

OhioEPA
State of Ohio Environmental Protection Agency

Adm # 1H 6-25-98

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April 3, 1998

Kevin Pierard, Chief
Watershed Nonpoint Source Program Branch
USEPA Region V
Mail Code: WW-16J
77 West Jackson Blvd.
Chicago, Illinois 60604

Dear Mr. Pierard:

I am pleased to submit the final version of the *Clean Water Act Section 303(d) List for the State of Ohio - FFY 1999-2000* (i.e. TMDL Priority List) for your review and approval. The attached pages summarize the revisions made to the list and report in response to USEPA and public comments, and indicate how these changes specifically address USEPA comments (as received March 31, 1998). An electronic copy of the list is included on the enclosed diskette.

We are currently preparing a responsiveness summary for the public comments we received on the draft list. Per verbal agreement with your staff, we will provide the responsiveness summary and copies of the original comment letters by April 10, 1998. If you have any questions or concerns, please contact Randy Crowell at (614)644-2887 or Maan Osman at (614)644-2884. We look forward to your approval.

Sincerely,

George Elmaragh

John Sadzewicz
Acting Deputy Director of Water Programs

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cc: Donna Keclik, Acting TMDL Coordinator, USEPA Region V
George Elmaragh, Assistant Chief, Ohio EPA Division of Surface Water

Clean Water Act Section 303(d) List for the State of Ohio - FFY 1999-2000

*Summary of Revisions Included in the April 1, 1998, Final Report
in Response to USEPA and Public Comment*

1. Descriptions of the waterbody selection process and the statewide advisory for mercury were revised to clarify that, because of the advisory, all waters of the state are included in the 303(d) list; however, waterbodies which are included solely due to the advisory are not specifically listed, per agreement with USEPA. (pages 1, 2, and 9)
2. Revised the description of the waterbody segment selection process to clarify the criteria used for waters designated as Exceptional Warmwater Habitat. (page 1)
3. Listed and explained the waterbody segments that were excluded from the 1998 303(d) list which were included in the 1996 303(d) list. (page 2)
4. Added a description of the process used to determine the percent of source types (i.e. percent of sources identified as point sources, nonpoint sources, habitat problems, or unknown) indicated for each watershed in the TMDL priority list tables. (page 4)
5. Clarified how the impairment point system score was converted to an impairment rank.
(page 5)
6. Revised the description of the FFY1995-1996 Mahoning River TMDL project to remove incorrect use of the term "phase 1 TMDL". (page 8)
7. Added "assessment category" to the TMDL priority list tables to indicate the type of aquatic life assessment (e.g. monitored or evaluated, chemical and/or biological) on which the attainment determination was based. (Tables 1 through 5)
8. Maps were added to visually identify the watersheds specifically included in the 303(d) list for each Basin Schedule Year. (Figures 1 through 6)
9. Indexes were added to simplify the location of watersheds in the TMDL Priority List tables. (Tables 8, 9, and 10)

Clean Water Act Section 303(d) List for the State of Ohio - FFY 1999-2000
How USEPA Comments Were Addressed in the April 1, 1998, Final Report - page 1

1. **Comment:** Page 5 of the draft discusses procedures on how to convert the score to an impairment rank. Clarification is needed on the use of 17. This is the maximum any watershed received plus 1. The sum of maximum number for impairment ranking appears to be inconsistent.
Response: Clarification has been made in the report. The highest impairment score among all watersheds was 16. By subtracting the score for each watershed from 17 (highest score plus 1), the scores were converted to a ranks with the most impaired watershed receiving a impairment priority rank of 1.
2. **Comment:** Status of the FFY 1995-1996 TMDL Projects. The discussion on the Lower Mahoning River does not identify the targeted date for completion.
Response: At this time, Ohio EPA does not have a target date for completion of the Lower Mahoning River TMDL. This will be addressed during negotiation of the long-term TMDL development scheduled.
3. **Comment:** Ohio EPA should include a listing of all State and Federal guidance documents that were used to develop the 1998 Section 303(d) list.
Response: A reference section has been added to the final report including this information.
4. **Comment:** A list of waters deleted from the 1996 Section 303(d) list should also be included with the 1998 Section 303(d) list. The deleted list should include the reason for removing the water from the 1998 Section 303(d) list.
Response: Only one waterbody segment in the 1996 list was excluded from the 1998 list: OH60 36 Wolf Creek. It was included in 1996 only due to a fish consumption advisory. The fish advisory was revised in 1997, and this segment is no longer included in the advisory area. This has been indicated in the final report.
5. **Comment:** Under the heading **Statewide Fish Consumption Advisory for Mercury**, Ohio EPA discusses the listing of water bodies due to fish consumption advisories (FCA). Some clarification is needed of the fact that these waters are included on the list. Region 5 discussed this with Ohio EPA giving Ohio EPA the option not to list individually the waters that are impaired solely due to FCA, but it must be made clear that these waters are on the 1998 Section 303(d) list.
Response: This issue has been clarified in the report, as discussed in item 1 on the previous page.

Clean Water Act Section 303(d) List for the State of Ohio - FFY 1999-2000
How USEPA Comments Were Addressed in the April 1, 1998, Final Report - page 2

6. **Comment:** Through a cursory review using the 1996 Section 303(d) list, it appears that some water bodies have not been included on the 1998 list.

Response:

Waterbody segment USEPA identified as included in 1996 303(d) list, but missing from 1998 List		Explanation
OH57 32	Greenville Creek (Headwaters to W. Br.)	Not missing. See Table 1, page 16.
OH62 5.1	Kiata Creek	Not missing. See Table 2, page 16.
OH60 36	Wolf Creek	See item 4, above.
OH26 25	Monday Creek	Not missing. See Table 1, page 9.
OH26 8	Sunday Creek (W. Br. Sandy Cr. To Hocking R.)	Not missing. See Table 1, page 12.
OH25 17-124	Oak Thorpe Resv. (RCCD struc. 6-D)	Not missing. See Table 1, page 10.

7. **Comment:** The following table identifies water bodies that are on both the 1996 and 1998 Section 303(d) lists, but for each year have different water body segment identification numbers. Please verify which identification number is correct.

Water Body Name	1996 Section 303(d) Water Body Segment Identification	1998 Section 303(d) Water Body Segment Identification
Guthrie Creek	OH86 17.1	OH86 19.1
Tributary to West Branch Black River (RM 21.32)	OH86 19.1	OH86 17.1
Lake Loretta	OH25 23-119	OH25 24-119

Response: The 1998 identification numbers are correct. Some revisions were made to the waterbody ID's since 1996, including the following change to another segment:

Water Body Name	1996 Section 303(d) Water Body Segment Identification	1998 Section 303(d) Water Body Segment Identification
Maumee River (Swan Creek to Lake Erie)	OH74 17	OH75 27

Clean Water Act - Section 303(d) List

State of Ohio - FFY 1999-2000

April 1, 1998

**Ohio Environmental Protection Agency
Division of Surface Water**

Introduction

This report was developed to fulfill the requirements set forth in Section 303(d) of the *Federal Clean Water Act* (CWA). It indicates which waters in the State of Ohio will require Total Maximum Daily Load (TMDL) development, called the "303(d) List" or the "TMDL Priority List". The process used to develop the list is described below. The data used in this assessment was obtained from numerous government and public organizations as discussed in the section **Data Sources** at the end of this report.

Based on the TMDL Priority List, Ohio EPA has selected the following watersheds for TMDL development in FFY 1999-2000:

- Mill Creek (tributary to Ohio River)
- Rocky River
- Upper Little Miami River
- Sugar Creek (tributary to Tuscarawas River)

The rationale for this selection is provided later in this report, followed by the status of past TMDL projects. Additionally, numerous CWA Section 319 nonpoint source implementation projects (52 in progress, 19 proposed) will be conducted during the biennium.

Selection of Waters for the TMDL Priority List

For assessment and mapping purposes, Ohio EPA has divided the waters of the state into approximately 5000 discrete pieces called waterbody segments and assigned each a unique identification number called the waterbody ID. Most of the water quality assessment data maintained by Ohio EPA is categorized by waterbody ID.

For this assessment, all recent and readily available information on biological and chemical impairment of Ohio's waters were assembled by waterbody segment. Data compiled in development of the 1996 Ohio Water Resource Inventory (CWA Section 305(b) report), was the primary source of information. Other sources are described at the end of this report.

Based on this information, all waterbody segments meeting one or both of the following criteria were selected as requiring TMDL development:

1. The designated aquatic life use of the waterbody segment is impaired or threatened and:
 - a. the impairment assessment was based on onsite chemical and/or biological data; or
 - b. the segment is designated as an Exceptional Warmwater Habitat (EWH), and the impairment assessment was based on either onsite or evaluated chemical and/or biological data.
2. The waterbody segment is within a fish consumption or human contact advisory area designated by the Ohio Department of Health (ODH).

Because Ohio has a statewide fish consumption advisory for mercury contamination, all waters of the state meet criteria 2 and, as such, are included in the 303(d) list and will require TMDL

development for mercury. Per agreement with USEPA, waterbodies which are included only due to the statewide advisory (i.e. no other indications of impairment or threat), are not specifically listed but are included by narrative as provided in the section **Statewide Fish Consumption Advisory for Mercury** on page 9. All waterbodies meeting criteria 1 are specifically listed. Also, all waterbodies meeting criteria 2 due to a waterbody-specific fish consumption advisory (i.e. advisory issued by ODH based on fish tissue samples collected within the waterbody) are specifically listed. (*Table 7 provides a complete list of the ODH waterbody-specific fish consumption and human contact advisories currently in effect for Ohio waters.*)

By this process, 881 waterbody segments were selected for specific listing. No modifications were made to account for NPDES permit changes and other abatement measures made since the last 303(d) listing, as is permitted under Section 303(d). It is Ohio EPA's opinion that waterbodies should remain on the TMDL list until the 305(b) or another assessment indicates through physical evidence that impairment has been abated.

One waterbody segment specifically listed in the previous 303(d) list (FFY 1997-1998) was excluded from the current specific list. Waterbody segment OH60 36 Wolf Creek (tributary to Great Miami River, watershed #05080002 010) was included in the previous list only due to a fish consumption advisory. That waterbody specific advisory was revised in 1997 and no longer includes Wolf Creek.

Data Compilation by Waterbody Segment

To provide data for assessing priority, the following information was assembled for each selected waterbody segment (where available):

- Aquatic life use designation
- Number of stream miles or lake acres where:
 - aquatic life use is fully attained;
 - aquatic life use is fully attained, but is threatened;
 - aquatic life use partially attained;
 - aquatic life use is not attained; or
 - information is insufficient to assess aquatic life use attainment.
- Cause(s) of impairment or threat (e.g. type of pollutant) and level of significance
- Source(s) of impairment or threat (e.g. industrial point source) and level of significance
- Area of Degradation Value (ADV) - for streams and rivers
- Lake Condition Index (LCI) - for inland lakes
- Restorability Rating
- Details of effective fish consumption or human contact advisories (e.g. affected species, allowable consumption rate)
- Is the waterbody within a Remedial Action Planning area?
- Is the waterbody part of a designated State Resource Water?

An Area of Degradation Value (ADV) is a measure of the degree to which a water is impaired (i.e. non-attaining). ADVs are determined for two of the biological indices used by Ohio EPA to measure attainment with Ohio's biocriteria: Index of Biotic Integrity (IBI) and Invertebrate Community Index (ICI). Instream measurements of IBI and ICI based on biological surveys are plotted versus stream mile along with the IBI and ICI criteria applicable to those waters. ADV is the total area between the curve fit to the measured indices and the criteria line, where that curve

falls below the criteria.

The Lake Condition Index (LCI) is a multiparameter (14 metric) lake classification scheme that is used to quantify the overall condition or ecosystem health of Ohio's public lakes, as required by CWA Sections 305 and 314. Higher values indicate greater degrees of impairment. The LCI values used in this assessment were updated in 1997 for inclusion in the 1998 305(b) report.

The restorability rating is a descriptive rating (e.g. high, medium, low) determined by Ohio EPA to reflect the potential of a waterbody to achieve its designated aquatic life use. It is based on an evaluation of the existing aquatic life habitat relative to the habitat required typically to support the designated use (i.e. using the Quality Habitat Evaluation Index - QHEI). A low restorability rating is given where the existing habitat is unlikely to support the designated use and cannot be readily restored (e.g. human-made changes such as channelization and dams). In these cases, although impairment may be caused in part by pollutant loadings, restoration of the designated use may not be possible through load reduction alone.

A complete list of the fish consumption and human contact advisories established by the Ohio Department of Health (ODH) is included in Table 7 at the end of this report. The fish consumption advisories generally apply to specific species of fish and indicate a maximum recommended rate of fish consumption for that species (e.g. one meal per month for largemouth bass). Many waterbody segments contain advisories for several species and consumption rates. To allow priority comparison among the waterbody segments regarding fish consumption, the overall reduction in consumption of fish from the waterbody segment resulting from the advisories was estimated by the following procedure:

A total of 25 consumable species was assumed for each waterbody segment. (The ODH advisories include 23 different species.) For each species on advisory, the total number of meals allowed per year was determined based on the advisory consumption rate (e.g. one meal per month = 12 meals per year). For each species not on advisory, an allowable consumption rate of 225 meals per year was assumed (i.e. the number of fish meals per year per person assumed in ODH advisory determinations). The number of meals was then summed to estimate the maximum allowable fish meals for the segment. The quantity was then divided by the maximum possible number of fish meals (25 species x 225 meals per year = 5625 meals), to estimate the percent of fish meals allowed. This quantity was then converted to represent the percentage of fish meals lost as a result of the advisory by subtracting the quantity from 1. *Please note: this method is not intended to provide an accurate measure of the impact of fish advisories on fish consumption, but only to provide a means for comparing advisory levels among different waterbodies.*

Data Compilation by Watershed

To focus TMDL development on a watershed scale instead of individual waterbody segments, the listed segments were grouped and prioritized by watershed. Ohio EPA, in cooperation with natural resource agencies, has divided the state into 326 watersheds for nonpoint source planning and implementation purposes. Each watersheds has a drainage area in the range of 60,000 to 125,000 acres which is well suited for development and implementation of watershed action plans, a likely tool for implementation of TMDLs.

Of the 326 watersheds in Ohio, 276 contained one or more of the selected waterbody segments.

To summarize impairment data by watershed, the following were determined for each watershed:

- Maximum ADV - the highest of ADVs (IBI or ICI) for all streams in the watershed.
- Maximum LCI - the highest LCI for all lakes in the watershed.
- Maximum Fish Advisory Level - the maximum of the estimated percent meal reduction values among all waterbody segments in the watershed.
- Number of segments with human contact advisories.
- Impairment Weighted Miles - Sum of miles impaired or threatened within the watershed, weighted according to impairment level.

Impairment weighted miles were determined to provide a means to rank watersheds according to the extent of the impairment or threat (i.e. how much of the watershed is impaired or threatened). Maximum ADV and LCI provide a good measure of the maximum degree of impairment among the waterbody segments, but not the extent of that impairment throughout the watershed. The impairment weighted miles also provide a means to rank waters without sufficient data to determine ADV or LCI.

The impairment weighted miles were calculated for each watershed by summing all miles indicated as impaired or threatened after multiplying by the following weighting factors: 1.0 for miles not supporting use, 0.75 for miles partially supporting use, 0.25 for miles threatened. (Lake acres were converted to an estimated length in miles by assuming that each lake was rectangular with a length equaling twice the width.) *Please note - the impairment weighted mile value is not intended to provide an actual measure of impaired miles, but is determined only to provide a means of comparing watersheds.*

To summarize information regarding the sources of impairment or threat within each watershed, the source information for all waterbody segments in each watershed was grouped into the following categories: Point Sources, Nonpoint Sources, Habitat problems, and Unknown. To assist in determining which sources are most significant in regard to impairment within a waterbody segment, Ohio EPA assigns each identified source a significance rating of high, medium, small, or threat (i.e. no current impairment). To account for the significance rating, a weight factor was assigned to each source as follows: 4 for high, 3 for moderate, 2 for small, and 1 for threat. The weight factors were then tallied within each category and watershed. Finally, the percent of points within each category were determined. The final values indicate the significance weighted percent of impairment sources within the watershed which are point sources, nonpoint sources, habitat related, or unknown.

The following watershed related information was then added, where applicable:

- Number of 319 projects - The number of CWA Section 319 nonpoint source implementation projects in the watershed which have been completed or are currently in progress. Including this information assures that segments for which the State of Ohio has committed CWA Section 319 funds to address nonpoint source related water quality problems are considered.
- Priority Watersheds for Restoration Activities - One of the objectives of Ohio EPA's Clean Water Act Section 319 grant for FFY 1993 was to develop a process to prioritize watersheds for future nonpoint source (NPS) project development. As a result of this process, 46 watersheds were identified as priority areas for nonpoint source implementation activities being conducted with CWA Section 319 as well as other federal, state and local funding.

Including this information assures that segments in watersheds for which the State of Ohio has identified to focus NPS implementation activities are considered.

Priority Ranking of Watersheds

For the FFY 1999-2000 303(d) list, it was decided to rank watersheds only according to their impairment level. Other factors affecting priority, such as restorability and importance of the waterbody, are difficult to quantify in regard to priority, especially relative to other factors such as impairment. These factors are more easily and accurately considered on a case specific basis during final selection of the watersheds for TMDL development within the biennium. All such priority information is included in the final TMDL priority list to aid in the final selection.

To determine overall ranking of the watersheds regarding impairment, a point system was developed for each of the impairment factors. The assigned points are indicated in the table on the following page. To assign points for impairment weighted miles, the mile values for all listed watersheds were ranked from highest to lowest and then divided into 5 equal groups. The highest group (top 20%) was assigned 5 points, the next lower group 4 points, and so on.

The ADVs were also ranked into 5 groups in this manner. Because the lowest group contained only watersheds without calculated ADVs, only the top 4 groups were assigned points. The LCI point system was based on recommendations of the staff who developed the LCI values. LCI values greater than or equal to 35 generally indicate highly impaired lakes. LCI between 25 and 35 indicate moderate impairment. LCI points are limited to a maximum of 2 points because the LCI may be duplicative of the ADV values.

The maximum fish advisory levels for the watersheds were also ranked; however, the distribution was non-linear and did not lend itself to equal groupings. Instead, the fish advisories within each watershed were reexamined to determine common break points. For example, all watersheds with an advisory level of 15% or less had allowable consumption rates of no less than 12 meals per year. All watersheds with a level greater than 60% included an advisory affecting all fish species. Based on this evaluation, the advisory levels were divided into five groups and assigned up to 5 points. One additional point was added if the watershed included a human contact advisory.

Total impairment scores were then determined for each watershed by summing the point values applicable to each of the impairment factors determined for that watershed. For example, a watershed with the following impairment factors would receive a total of 8 points:

Impairment Weighted Miles:	15	=	4 points
Maximum ADV:	90	=	2 points
Maximum LCI:	0	=	0 points
Maximum Fish Advisory Level:	20%	=	2 points
Human Contact Advisories:	0	=	0 points TOTAL: 8 points

The highest score received by any watershed was 16. To convert the scores to an impairment rank wherein the most impaired watershed received a priority rank of 1, the score for each watershed was then subtracted from 17 (the highest impairment score plus 1). This impairment rank was then used to order the final list from most impaired watershed to the least.

Point System for Determining Watershed Impairment Rank

Impairment Factor	Range of Values	Points Added
Impairment Weighted Miles	21 to 70 miles	5
	13 to 21 miles	4
	7.7 to 13 miles	3
	2.9 to 7.7 miles	2
	0.0 to 2.9 miles	1
Maximum ADV	630 to 3080	4
	200 to 630	3
	80 to 200	2
	5 to 80	1
Maximum LCI	35 or greater	2
	25 to 35	1
Maximum Fish Advisory Level	90 to 100%	5
	65 to 90%	4
	40 to 65%	3
	15 to 40%	2
	3 to 15%	1
Human Contact Advisories	1 or more	1

Incorporating the Ohio EPA Five Year Basin Plan

Ohio EPA schedules National Pollution Discharge Elimination System (NPDES) permits so that all permits in a particular basin expire in the same year. Surface water monitoring and analytical activities associated with the NPDES program (e.g. biological and chemical assessments, wasteload allocations) are scheduled to provide results prior to that year. This allows Ohio EPA to concentrate its effort in smaller areas and deal with water quality problems on a more holistic (i.e. watershed) basis. The basins have been selected so that all permitted discharges are evaluated within the five year permit cycle, and work is distributed evenly across the five years. This is referred to as the Five Year Basin Plan or Five Year Basin Cycle. Most biological and chemical analyses require staff and equipment resources beyond what can be completed within a single five year cycle. These analyses may be scheduled over two to three basin cycles (10 to 15 years), but always within the year appropriate to that basin.

To most effectively use Ohio EPA resources, TMDL development should also follow the Five Year Basin Plan. This will allow a TMDL to be completed prior to the expiration of NPDES

permits which may be affected by that TMDL. Also, because data collection and analyses are already targeted based on this plan, more information will be available to develop the TMDL.

To incorporate the Five Year Basin Plan into the 303(d) list, the watersheds were divided into five separate tables, one for each Basin Year (Tables 1 through 5 at the end of this report). The watersheds in each table were then ordered according to the impairment rank. To select watersheds for TMDL development within the biennium, only the tables for the basin years applicable to the biennium are examined.

Watershed Maps and Indexes

The listed watersheds for each year of the Five Year Basin Cycle are also displayed visually in Figures 1 through 5. Each map indicates the watersheds in a specific basin year by labeling each with its watershed unit code (i.e. last 3 digits of the watershed identification number). All watersheds not in that year are left blank. Additionally, the watersheds are shaded according to the impairment rank. For example, all watersheds with a rank of 1 to 6 are dark gray. All watersheds not specifically included in the 303(d) list are unshaded.

Figure 6 combines all Basin Plan years into one map to show all the specifically listed watersheds. **These maps should not be used to infer the actual level of impairment of the watersheds.** A watershed is shaded if it contains any impaired or threatened waterbody segments, regardless of the magnitude or extent of the impairment or threat. Many of the watersheds are included due to threat alone and are currently unimpaired.

To help in locating a watershed in the TMDL priority list tables, watershed indexes have been provided, indicating the table number and page for each watershed. Table 8 shows all specifically listed watersheds in order by watershed identification number. Table 9 lists the watersheds in alphabetic order by basin and watershed name. Table 10 lists the watersheds in order by impairment rank. Watersheds with the same rank are ordered by identification number.

Ohio River, Lake Erie, and Maumee Bay

Available data for Ohio River, Lake Erie, and Maumee Bay are insufficient to allow the same priority setting process as applied to Ohio's inland waters. Biocriteria used by Ohio EPA to assess aquatic life attainment and determine ADV and LCI are still under development for these waters. However, information was sufficient to require inclusion of these waters in the TMDL priority list. Fish consumption advisories are applicable to each of these waters. Assessments of the Ohio River conducted by the Ohio River Valley Sanitation Commission (ORSANCO) also indicate several segments which do not attain chemical aquatic life use criteria. These waters are included in Table 6, separate from the prioritized waters.

Selection of Watersheds for FFY 1999-2000 TMDL Development

To select watersheds for TMDL development in FFY 1999-2000, Ohio EPA staff considered only TMDL priority list Tables 3 and 4. These tables list the watersheds in the 3rd and 4th years of the Ohio EPA Five Year Basin Cycle. NPDES permits for these watersheds will expire in FFY 1999 and 2000. All priority information included in the list was considered in the selection process, including impairment rank, restorability, importance of the watershed (e.g. exceptional warmwater habitats, State Resource Waters), causes and sources of impairment, and ongoing

activities (e.g. 319 projects, RAP areas). Additional priority information, such as existing commitments and priorities and site-specific issues, were also considered. Also, consideration was given to selection of watersheds with diverse causes and sources of impairment to expand our experience in TMDL development, inclusion of neighboring contiguous watersheds to assure that all significant impairment sources are included in the TMDL area, and selection of headwater watersheds to assure that the most upstream problems are addressed first.

In past 303(d) lists, due to the Ohio EPA Division of Surface Water's limited resources, only one project was selected for TMDL development within the biennium. For the FFY 1999-2000 303(d) list, however, we are proposing to select four areas for TMDL development within the biennium. This increase reflects the commitment of the Division of Surface Water and Ohio EPA to using the formal TMDL process as a tool to improve water quality, while still recognizing our extremely limited resources.

1. Mill Creek (tributary to Ohio River), watershed #05090203 030, Table 3, page 1
 - among the most impaired waters of the state - impairment rank of 1
 - much of the watershed is highly restorable
 - Ohio EPA field work completed in 1997
 - data also available from local organizations and USEPA.
 - impairment caused by a wide range of cause and source types, point and nonpoint
 - a major sewage treatment facility in the watershed is seeking to expand
 - high public interest
 - complete watershed, no upstream sources
2. Rocky River, watershed #04110001 070, Table 3, page 6
 - most of the watershed is highly restorable
 - impairment caused primarily by ammonia, chlorine, and nutrients
 - municipal point sources and urban runoff are the primary sources
 - Ohio EPA field work completed in 1997
3. Upper Little Miami River, watershed #05090202 010, Table 4, page 4
 - initially focus on headwaters through Xenia, including Yellow Springs, South Charleston
 - variety of impairment reasons: point source, nonpoint source, habitat
 - impairments due to nutrients, enrichment
 - high quality stream threatened by development, expansions, etc.
 - some data are already available
 - Ohio EPA field work to be completed in 1998
 - stakeholders (regulated) have responded positively to solving problems; could be possibility of good community involvement
 - headwater watershed, no upstream sources
4. Sugar Creek (Tuscarawas River), watershed #05040001 100, Table 4, page 11
 - variety of impairment reasons: point source, nonpoint source
 - impairments due to siltation, enrichment
 - high restorability
 - some data are already available, but problems were apparent upstream of point sources (cheese makers); opportunity to develop new data collection methods
 - Ohio EPA field work to be completed in 1998

Additionally, across Ohio, 71 nonpoint source implementation projects (52 in progress, 19 proposed) will be conducted during FFY 1999-2000. These projects, funded by U.S. EPA grants under CWA Section 319, address water resource quality in areas of the state where nonpoint source pollution has been identified as the principal cause of impairment.

Statewide Fish Consumption Advisory for Mercury

In 1997, the Ohio Department of Health (ODH) issued a statewide fish consumption advisory due to observed mercury contamination. Low background levels of mercury were found in nearly all fish tissue samples recently collected in Ohio waters. The advisory recommends that women of childbearing age and young children (age 6 and under) eat no more than one meal per week of any fish caught in Ohio waters. No restriction is advised for people of other ages.

As a result of this advisory, all waters of the state are impaired to some degree in regard to the fishable use and, as such, are included in the 303(d) list and will require TMDL development for mercury. However, in agreement with USEPA Region 5, it was decided that waterbodies which would only be included because of the statewide advisory (i.e. no other indications of impairment or threat) would not be specifically identified in the 303(d) list. Indicating every water of the state (approximately 5000 waterbody segments) would substantially increase the length of the list without providing additional benefit and could impede use of the list as a priority setting tool. Instead, it was agreed to include the affected waters narratively by describing the statewide advisory, explaining the agreement with USEPA, and indicating the priority assigned to develop TMDLs for the pollutant causing the advisory.

USEPA Region 5 has recommended that, at the state level, TMDLs for low-level mercury contamination be given a low priority for the time being. The primary source of mercury in most waters of the United States is strongly suspected to be deposition from air pollution sources. These sources may occur outside state and national boundaries, therefore assessment and control of mercury contamination will require interstate and international measures which are beyond the scope of state environmental agencies. USEPA is currently conducting several studies of the mercury problem.

Status of FFY 1997-1998 TMDL Projects

The Cuyahoga River was selected for TMDL development in FFY 1997-1998. It is currently under development, targeted for completion in 1998.

Status of FFY 1995-1996 TMDL Projects

The Lower Mahoning River was selected for TMDL development in FFY 1995-1996. Ohio EPA employed a probabilistic model (Monte Carlo method) to account for the 14 interacting dischargers to this river. It was suspected that past water quality based effluent limits (WQBELs), which applied conventional critical condition modeling, had resulted in overly restrictive permit limits and possibly false indications of criteria violation. (The conventional methods assume that all facilities will simultaneously discharge at their permit limits during critical stream flow conditions, the probability of which decreases significantly as the number of discharges increases.) The probabilistic modeling results allowed an increase in WQBELs for some of the metals without an exceedence of water quality criteria, potentially allowing some

dischargers to come into compliance. However, the modeling exercise also indicated that background concentrations for several of the metals had the potential to exceed the water quality criteria. Both of these results indicate that unknown or nonpoint sources for these metals or other pollutants may be the cause of the Mahoning River's aquatic life use attainment problems. Investigations are currently under way to identify these causes.

Status of FFY 1993-1994 TMDL Projects

Two special TMDL research projects were sited for development in FFY 1993-1994, Black River and Bokes Creek. The TMDL assessment for Bokes Creek was completed in 1995 and served as the basis for the development of a Watershed Management Plan to address excess in-stream nitrate nitrogen concentrations in Bokes Creek. Environmental assessment and preliminary load allocations were completed for the Black River project. Several of the study activities have not been completed (e.g. correlation between land use variables, habitat, water chemistry, and the biota) due to resource constraints.

Data Sources

The Ohio Water Resource Inventory (i.e. CWA Section 305(b) report) and its accompanying analyses are the primary sources of information used in development of the 303(d) TMDL priority list. The 305(b) assessment is based on all readily available and accurate data reflecting the biological, habitat, and chemical quality of Ohio's surface waters.

Biological data used in the 305(b) assessment is collected by Ohio EPA, Ohio Department of Natural Resources (ODNR), the Ohio Department of Transportation (ODOT), and the Ohio State University Museum of Zoology. Biological data extends from the late 1970s to the present and is comprised of over 15,000 samples. The inclusion of such a large biological database and the inclusion of physical habitat data makes the Ohio database one of the most extensive in the nation and sensitive to a wide variety of chemical and non-chemical impacts (e.g., siltation, habitat degradation). Data from several volunteer sampling programs are also used for screening purposes.

Other types of data used in the 305(b) assessment (e.g. chemical, sediment, habitat, land use, toxicity test results) are obtained from many different organizations, including Ohio EPA, ODNR, USGS, and ODOT, as well as from dischargers. Most of the assessments are a product of our intensive watershed survey efforts where we put a high priority on identifying the causes and sources of any observed impairment.

Impairment data for the Ohio River mainstem was obtained from the Ohio River Valley Sanitation Commission (ORSANCO) report *Biennial Assessment of Ohio River Water Quality Conditions (for Water Years 1994 and 1995)*. This report satisfies the CWA Section 305(b) assessment requirement for the Ohio River mainstem.

The following additional information is used in conjunction with the 305(b) assessment data:

- Priority Watersheds for Restoration Activities - Selected by a process developed by an inter-agency work group which included members from the U.S. Department of Agriculture (USDA), USGS, ODNR, and Ohio EPA.

- CWA Section 319 project areas - Evaluated by the Ohio Nonpoint Source Project Selection Committee and approved by USEPA Region V. The committee includes representatives from Ohio EPA, Ohio Departments of Agriculture, Health and Natural Resources, Ohio State University Extension, and USDA Natural Resources Conservation Service.
- Remedial Action Plan (RAP) areas - Initially selected by the International Joint Commission (an organization of representatives from states and Canadian provinces bordering the Great Lakes) and further defined by local RAP organizations which include state and local agencies as well as public representatives.
- Fish Consumption and Human Contact Advisory Areas - as established by the Ohio Department of Health.

References

National Clarifying Guidance for 1998 State and Territory Clean Water Act Section 303(d) Listing Decisions, USEPA, August 27, 1998

Guidance for 1994 Section 303(d) Lists, USEPA, November 26, 1993

Approval of 303(d) Lists, Promulgation Schedules/Procedures, Public Participation, USEPA, October 30, 1992.

Supplemental guidance on Section 303(d) Implementation, USEPA, August 12, 1992.

Guidance for Water Quality-based Decisions: The TMDL Process, USEPA, April 1991.

Ohio Water Resource Inventory - 1996, Ohio EPA, April 22, 1997.

Biennial Assessment of Ohio River Water Quality Conditions for Water Years 1994 and 1995, Ohio River Valley Sanitation Commission, February 1997.

Ohio Fish Consumption Fact Sheet, Ohio Department of Health, 1997.

Key to Tables 1 through 6 - Ohio TMDL Priority List for FFY 1999-2000

Tables 1 through 6 list all Ohio waters requiring TMDL development. Tables 1 through 5 lists Ohio's inland waters. The waters are divided among the five tables according to the placement of the watershed within the Ohio EPA Five Year Basin Schedule (i.e. one table for each of the five schedule years). Table 6 lists the open waters of Lake Erie and Ohio River mainstem, which were not included in the priority setting process due to limited data.

The tables list each watershed followed by the waterbody segments within that watershed which require TMDL development. The watersheds are listed in impairment order, from most impaired to least based on the impairment rank. Within each watershed, the waterbody segments are listed in order from highest to lowest impairment based on the ADV scores.

Watershed Information

Watershed ID & Name	Identification number and description of the watershed. First 9 digits of the ID are the same as the USGS nine digit hydrologic unit code.
Basin Name	Major Ohio basin containing the watershed.
Imp. Rank	Impairment Rank of watershed. A value from 1 to 17 indicating the level of impairment relative to all listed watersheds. 1 indicates the highest impairment, 16 the lowest. 17 indicates waters that were not included in the ranking due to insufficient information (i.e. Lake Erie and Ohio River).
IWM	Impairment Weighted Miles - Value representing total miles impaired or threatened within the watershed, but weighted according to aquatic life use attainment level. (See text for more detail.)
acres	Drainage area of the watershed in acres. Where the watershed crosses state boundaries, only the area within Ohio is included.
319 Proj.	Number of past and existing CWA Section 319 projects within the watershed. PWRA is printed here if the watershed was selected as a <i>Priority Watershed for Restoration Activities</i> .
PS NPS Hab. Unkn.	Percent of impairment sources within the watershed in the following source categories: PS - Point Sources, NPS - Nonpoint Sources, Hab. - Habitat problems, Unkn. - Unknown. The percentage is weighted according to the significance of the source. (See text for more detail.)

Waterbody Segment Information

WBID # and Description	Identification number and description of the waterbody segment (i.e. segment of a stream or river or a lake).
Assess Date	Year and month of the latest biological/chemical assessment of this waterbody segment.

Assess Cat.	Aquatic life assessment category:					
	M = Monitored-level data - Data used in the assessment originated from sources such as intensive surveys of biological or chemical conditions that follow Ohio EPA protocols. Data greater than five years old is only used if it is still considered to accurately represent the waterbody.					
	E = Evaluated-level data - Data used in the assessment originated from sources other than intensive surveys of biological or chemical conditions that follow Ohio EPA protocols; or data originated from intensive surveys greater than five years old and other available information suggests that biological or chemical conditions have changed since the survey.					
	C = Assessment based on chemical data only. Biological data not available.					
	B = Assessment typically based on both biological and chemical data, occasionally on biological data alone.					
AqLife Use	Aquatic life use designation of the waterbody segment.					
CWH	coldwater habitat	EWL	exceptional warmwater habitat			
LRW	limited resource water	LWL	limited warmwater habitat			
MWH	modified warmwater habitat	WWL	warmwater habitat			
MWH-A	MWH - acid mine runoff	MWH-C	MWH - channel modification			
Miles/Acres Attaining Use	Number of stream miles or lake acres in the waterbody segment which fall into the following aquatic life use attainment categories:					
Full	Aquatic life use is fully attained.					
Threat	Aquatic life use is fully attained, but is threatened.					
Partial	Aquatic life use partially attained.					
Not	Aquatic life use is not attained.					
Unknown	Information is insufficient to assess aquatic life use attainment.					
RAP	Waterbody segment is included wholly or in part within a Great Lakes Remedial Action Planning area.					
SRW	Waterbody segment is included wholly or in part within designated State Resource Waters.					
ADV or LCI	Area of Degradation Value - a reciprocal value of the ICI and IBI aquatic life indices. Higher values indicate greater degrees of aquatic life use impairment. Lake Condition Index - a value indicating the overall impairment of lake ecosystem health. Higher values indicate greater impairment. ADV is indicated for streams and rivers. LCI is indicated for Lakes. A value of zero indicates that information was insufficient to determine the ADV or LCI.					
Fish Adv.	Printed if the waterbody segment is wholly or partially within one or more Fish Consumption Advisory Areas established by the Ohio Department of Health. The percent value indicates the relative impact of all effective advisories on consumption of fish from the waterbody segment. 100% indicates that no fish should be consumed.					

Contact Adv. Printed if the waterbody segment is wholly or partially within a Human Contact Advisory Area established by the Ohio Department of Health.

Table 7 provides a complete list and description of Ohio's effective fish consumption and human contact advisories.

Restorability	Restorability rating - a descriptive rating determined by Ohio EPA to reflect the potential of a waterbody to achieve its designated aquatic life use. Low restorability ratings indicate that the existing habitat is unlikely to support the designated use and cannot be readily restored (e.g. due to man-made changes such as channelization and dams). See text for more detail.																												
Causes	<p>Codes indicating various causes of impairment or threat in the waterbody segment. First two digits indicate cause type as indicated below. Letter indicates the significance of the cause: H - high, M - moderate, S - small, T - threat. (e.g. 06M indicates that ammonia is a moderate cause of impairment.)</p> <table><tbody><tr><td>00 cause unknown</td><td>14 thermal modification</td></tr><tr><td>01 unknown toxicity</td><td>15 flow alteration</td></tr><tr><td>02 pesticides</td><td>16 habitat alteration</td></tr><tr><td>03 priority organics</td><td>17 pathogens</td></tr><tr><td>04 non priority organics</td><td>18 radiation</td></tr><tr><td>05 metals</td><td>19 oil and grease</td></tr><tr><td>06 ammonia</td><td>20 taste and odor</td></tr><tr><td>07 chlorine</td><td>21 suspended solids</td></tr><tr><td>08 other inorganics</td><td>22 noxious aquatic plants</td></tr><tr><td>09 nutrients</td><td>23 filling and draining</td></tr><tr><td>10 pH</td><td>24 total toxics</td></tr><tr><td>11 siltation</td><td>25 turbidity</td></tr><tr><td>12 organic enrichment / D.O.</td><td>26 exotic species</td></tr><tr><td>13 salinity / TDS / chloride</td><td></td></tr></tbody></table>	00 cause unknown	14 thermal modification	01 unknown toxicity	15 flow alteration	02 pesticides	16 habitat alteration	03 priority organics	17 pathogens	04 non priority organics	18 radiation	05 metals	19 oil and grease	06 ammonia	20 taste and odor	07 chlorine	21 suspended solids	08 other inorganics	22 noxious aquatic plants	09 nutrients	23 filling and draining	10 pH	24 total toxics	11 siltation	25 turbidity	12 organic enrichment / D.O.	26 exotic species	13 salinity / TDS / chloride	
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09 nutrients	23 filling and draining																												
10 pH	24 total toxics																												
11 siltation	25 turbidity																												
12 organic enrichment / D.O.	26 exotic species																												
13 salinity / TDS / chloride																													

Sources Codes indicating various sources of impairment or threat in the waterbody segment.
 First two digits indicate source type as indicated below. Letter indicates the
 significance of the cause: H - high, M - moderate, S - small, T - threat.
 (e.g. 01H indicates that an industrial point source is a high source of impairment.)

00	<u>Point Source</u>	60	<u>Land Disposal</u>
01	Industrial Point Sources	61	Sludge
02	Municipal Point Sources	62	Wastewater
04	Combined Sewer Overflow	63	Landfills
09	Domestic Wastewater Lagoon	64	Industrial land treatment
		65	Onsite wastewater systems (septic tanks)
10	<u>Agriculture</u>	66	Hazardous waste
11	Nonirrigated crop production	67	Septage disposal
12	Irrigated crop production		
13	Specialty crop production	70	<u>Hydromodification</u>
14	Pasture land	71	Channelization
15	Range land	72	Dredging
16	Feedlots (Confined Animal Feeding Oper.)	73	Dam construction
17	Aquaculture	74	Flow regulation/modification
18	Animal holding/management areas	75	Bridge construction
19	Manure lagoons	76	Removal of riparian vegetation
		77	Streambank modification/destabilization
20	<u>Silviculture</u>	78	Drainage/filling of wetlands
21	Harvesting, restoration,residue managem't	79	Marina(s)
22	Forest management		
23	Road construction/maintenance	80	<u>Other</u>
		81	Atmospheric deposition
30	<u>Construction</u>	82	Waste storage/storage tank leaks
31	Highway/road/bridge/sewer line	83	Highway maintenance and runoff
32	Land development/Suburbanization	84	Spills
33	Sewer Line Construction	85	Contaminated sediments
		86	Natural
40	<u>Urban Runoff/Storm Sewers (NPS)</u>	87	Recreational activities
41	Non-industrial Permitted	88	Upstream impoundment
42	Industrial Permitted	89	Salt storage sites
43	Other Urban Runoff	90	<u>Source Unknown</u>
50	<u>Mining</u>		
51	Surface Mining		
52	Subsurface mining		
53	Placer mining		
54	Dredge mining		
55	Petroleum activities		
56	Mill tailings		
57	Mine tailings		
58	Acid Mine Drainage		

ble 1 - Ohio TMDL Priority List for FFY 1999-200

Waterbodies in Ohio EPA Basin Schedule Year 1

		SCIOTO RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	IBI	ICI				
OH34 1	Little Scioto River (Rock Fork to Scioto River)	9311 MB	MWH-C	0.00	0.00	2.00	8.40	0.00				286.2	715.7					
Causes: 03H 05H 16H 19H 06M 11M 12M	Sources: 04H 71H 85H 01M 02M 63S				Fish Adv:	100%	Contact	Adv.	Restorability:	Essentially None								
OH34 3	Little Scioto River (headwaters to Rock Fork)	8800 MB	WWH	0.00	0.00	0.80	0.00	16.00				0.0	160.0					
Causes: 11H 12H 15H	Sources: 11H 14H 80H																	
04100011 020 Sandusky River (headwaters to above Broken Sword Creek)		SANDUSKY RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	IBI	ICI				
OH80 17	Sandusky River (unnamed Trib. to Broken Sword Cr.)	9111 MB	WWH	7.84	0.00	10.80	3.20	0.00				835.6	0.0					
Causes: 11H 12H 03S	Sources: 02H 10H 40M				Fish Adv:	11%	Restorability:											
OH80 22.1	PPG Tributary to Paramour Creek	8800 MB	WWH	3.70	0.00	0.00	1.60	0.00				134.6	491.3					
Causes: 16H 11M	Sources: 11H						Restorability:											
OH80 20	Sandusky River (headwaters to Unnamed Tributary)	8800 EB	WWH	0.00	0.00	3.40	10.17	0.00				142.6	0.0					
Causes: 12H 06M 11M	Sources: 02H 40H 11M 40M 65S				Fish Adv:	11%												
OH80 17- 83	Bucyrus Reservoir #1	9603 MC	EWH	0.00	36.00	0.00	0.00	0.00				Lake	28.3					
Causes: 11H 12M 25M 03S 05S 09S 14S	Sources: 11M 81M 22S																	
OH80 17- 86	Bucyrus Reservoir #2	9603 MC	EWH	0.00	0.00	31.00	0.00	0.00				Lake	30.8					
Causes: 09M 11M 15M 25M 05S 22S	Sources: 11M 73M 17S 71S 72S 76S 77S 81S																	
OH80 17- 87	Bucyrus Reservoir #4	9603 MC	EWH	0.00	150.00	0.00	0.00	0.00				Lake	0.0					
Causes: 05T 08T 09T 12T 22T	Sources: 11T 81T																	
04100011 040 Sandusky River (below Broken Sword Creek to above Tymochtee Creek)		SANDUSKY RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	IBI	ICI				
OH80 9	Sandusky River (Broken Sword Creek to Rock Run)	9111 MB	WWH	0.00	0.00	11.58	5.50	0.00				1221.5	22.0					
Causes: 11H 12M 06S	Sources: 10H 02M				Fish Adv:	11%	Restorability:											
OH80 10	Rock Run	9111 MB	WWH	0.00	0.00	2.00	0.00	5.00				20.0	0.0					
Causes: 11H	Sources: 10H						Restorability:											
OH80 1	Sandusky River (Rock Run to Tymochtee Creek)	9111 MB	WWH	0.00	0.00	11.67	0.00	0.00				5.0	0.0					
Causes: 11H	Sources: 10H				Fish Adv:	11%												

Table 1 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 1

HOCKING RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres	Attaining	Use		RAP	SRW	ADV or LCI	IBI	ICI			
05030204 020	Rush Creek (headwaters to above Little Rush Creek)				7.	21.6	63269	1 PWRA	0%	74%	26%	0%				
OH25 20	Rush Creek (headwaters to Little Rush Creek) Causes: 10H 11M 16M 05S	8800	MB	LRW	0.00	0.00	0.00	13.30	8.22				810.0	931.0		
	Sources: 51H 71M 11S														Restorability: Essentially None	
OH25 21	Center Branch Rush Creek Causes: 16H 11M 10S	8800	MB	WWH	0.00	0.00	0.00	1.50	8.43				70.0	0.0		
	Sources: 71H 55M 51S															
OH25 22	Turkey Run Causes: 16H 11M 15M	8800	MB	LRW	0.00	0.00	0.00	4.50	0.00				60.0	0.0		
	Sources: 80H 71M 51S														Restorability: Essentially None	
OH25 20.1	Bluntnose Creek (tributary to Rush Creek) Causes: 11H 12M 16S	8800	MB	WWH	0.00	0.00	0.00	2.00	0.00				50.0	0.0		
	Sources: 11H 71M														Restorability: High	
OH25 20-283	New Lexington Reservoir #1 Causes: 05H 08M 09M 20M 11S 21S 22S	9603	MC	EWH	0.00	0.00	0.00	44.00	0.00				Lake	26.1		
	Sources: 11S 14S 15S 21S 51S 55S 57S 86S															
	25S															

GREAT MIAMI RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres	Attaining	Use		RAP	SRW	ADV or LCI	IBI	ICI			
05080002 050	Great Miami River (below Twin Creek to above Four Mile Creek)				7.	14.7	121077				50%	20%	30%	0%		
OH60 18	Great Miami River (Twin Creek to Dicks Creek) Causes: 12M 14M 15M 05S 06S	9406	MB	WWH	0.00	0.00	9.30	0.50	0.00				302.8	24.0		
	Sources: 01M 02M 74M 01S 62S							Fish Adv: 41%							Restorability: High	
OH60 9	Great Miami River (Dicks Creek to Fourmile Creek) Causes: 05H 12H 00M 16M	9203	MB	WWH	0.00	0.00	7.80	1.40	0.00				263.5	0.0		
	Sources: 01H 02H 40H 70H 73H							Fish Adv: 41%							Restorability: Very High	

HOCKING RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres	Attaining	Use		RAP	SRW	ADV or LCI	IBI	ICI			
05030204 010	Hocking River (headwaters to Enterprise [except Clear and Rush Creeks])				8.	17.0	84509				12%	52%	32%	4%		
OH25 23	Hocking River (headwaters to Rush Creek) Causes: 12H 16M 11S	9111	MB	WWH	0.90	0.00	5.70	9.00	4.37				136.8	750.1		
	Sources: 02H 04H 71M														Restorability: Moderate - High	
OH25 1	Hocking River (Rush Creek to Enterprise) Causes: 11H 05S	9111	MB	WWH	4.10	0.00	4.12	0.00	0.00				0.0	0.0		
	Sources: 10M 50M 77M 86S															
OH25 23-119	Lake Loretta Causes: 02_ 05_ 09_	9603	MC	EWH	0.00	5.00	0.00	0.00	0.00				Lake	0.0		
	Sources: 43_ 81_ 90_															
OH25 25	Baldwin Run Causes: 12H 16S	9111	MB	WWH	0.00	0.00	0.00	0.50	4.10				0.0	0.0		
	Sources: 04H 71S														Restorability: High	

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Waterbodies in Ohio EPA Basin Schedule Year 1

WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.				
				Full	Threat	Partial	Not	Unknown			ADV or LCI				
				IBI	ICI										
05030204 010	Hocking River (headwaters to Enterprise [except Clear and Rush Creeks])						8.	17.0	84509			12%	52%	32%	4%
OH25 26-112	Greenfield Lake (Hunters Run #r-63)	9401	MB	EWH	0.00	13.50	0.00	0.00	0.00			Lake	0.0		
Causes: 02T 09T 11T 12T	Sources: 10T 11T 14T 16T 18T 86T														
OH25 27-111	Hrcd Structure 9 (Rock Mill Lake)	9603	MC	EWH	0.00	19.80	0.00	0.00	0.00			Lake	29.1		
Causes: 11H 09M 12M 27M 02S	Sources: 86H 11M 14M 16M 32M 71S 77S														
05060001 060	Scioto River (above Bokes Creek to above Mill Creek)				SCIOTO RIVER		8.	28.6	68954	3	PWRA	0%	80%	20%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use							ADV or LCI			
OH35 15	Bokes Creek (Brush Run to Scioto River)	9307	MB	WWH	0.00	0.00	19.60	0.00	0.00			367.9	0.0		
Causes: 01H 09M 11M 16S	Sources: 10H 18H											Restorability: High			
OH35 21	West Fork West Mansfield Tributary	8800	MB	WWH	0.00	0.00	0.00	2.50	0.00			120.0	0.0		
Causes: 12H 16H	Sources: 14H											Restorability: Low - Moderate			
OH35 18	Bokes Creek (headwaters to Brush Run)	9402	MB	WWH	5.80	0.00	1.20	0.50	0.00			54.3	0.0		
Causes: 01H 09M 11M 16M	Sources: 10H 18H											Restorability: Moderate - High			
OH35 19	Powderlick Run	9002	MB	WWH	0.00	0.00	0.00	5.10	0.00			48.0	0.0		
Causes: 09H 12H 16M	Sources: 11H 71M														
OH35 12	Scioto River (Bokes Creek to Mill Creek)	9202	MB	WWH	0.00	0.00	6.48	0.00	0.00			0.0	0.0		
Causes: 12H	Sources: 11H				Fish Adv:	4%									
OH35 12-106	White Sulphur Lake	9603	MC	EWH	0.00	39.00	0.00	0.00	0.00			Lake	20.8		
Causes:	Sources: 74T 81T														
05060001 070	Mill Creek				SCIOTO RIVER		8.	30.9	114748			33%	50%	11%	6%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use							ADV or LCI			
OH35 8	Crosses Run	9111	MB	WWH	0.00	0.00	0.00	1.90	0.00			576.0	749.1		
Causes: 02M 03M 12M 24M	Sources: 01H 13M											Restorability: Moderate - High			
OH35 1	Mill Creek (Otter Run to Scioto River)	9111	MB	WWH	0.00	1.90	11.90	9.60	0.40			34.9	247.4		
Causes: 12H 03M 05M 11T 12T	Sources: 01H 02H 04M 13M 63M 85M 02T 32T											Restorability: High			
OH35 7	Phelps Run	9111	MB	LRW	0.00	0.00	0.00	5.00	0.00			77.4	0.0		
Causes: 16H 05M 12S	Sources: 11H 71H 01M											Restorability: Essentially None			
OH35 1.1	Town Run	9111	MB	WWH	0.00	0.00	0.00	0.50	1.51			10.0	0.0		
Causes: 01H 16H 05M 12M 19M	Sources: 40H 80H 90M											Restorability: Moderate - High			

Table 1 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 1

		SCIOTO RIVER										Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		IBI	ICI			
					Full	Threat	Partial	Not	Unknown									
05060001 070	Mill Creek				8.	30.9		114748				33%	50%	11%	6%			
OH35 2	Blues Creek	9111 MB	MWH-C		0.70	0.00	6.00	0.00	16.00			0.0	0.0					
Causes: 16H 12M	Sources: 71H 11M											Restorability: Essentially None						
05030202 180		S.E. OHIO TRIBS										Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		IBI	ICI			
					Full	Threat	Partial	Not	Unknown									
OH29 35	Leading Creek (Dexter Run to Little Leading Creek)	9511 MB	WWH		1.31	0.00	2.90	5.80	0.00			456.7	0.0					
Causes: 11H 13H 05S 11S	Sources: 10H 52H 10S 51S											Restorability: High						
OH29 32	Thomas Fork	9512 MB	WWH		0.00	0.00	0.00	5.00	0.00			280.0	0.0					
Causes: 10H 11M	Sources: 51H											Restorability: Moderate - High						
OH29 37	Parker Run	9511 MB	WWH		0.00	0.00	0.00	3.20	0.00			0.0	198.0					
Causes: 13H 05S 16S	Sources: 52H 77M 71S											Restorability: Moderate - High						
OH29 40	Dexter Run	9111 MB	WWH		0.00	0.00	5.30	0.00	0.00			0.0	160.0					
Causes: 15H	Sources: 86H 00S																	
OH29 28	Leading Creek (Little Leading Creek to Ohio River)	9511 MB	WWH		0.00	0.00	0.00	8.40	0.00			150.0	0.0					
Causes: 13H 11M 05S	Sources: 52H 10S 51S											Restorability: Very Low						
OH29 34	Little Leading Creek	9601 MB	WWH		0.00	0.00	0.00	2.00	0.00			48.0	0.0					
Causes: 11H 16M	Sources: 51H 14M											Restorability: Moderate - High						
OH29 39	Leading Creek (headwaters to Dexter Run)	9601 MB	WWH		10.00	0.00	0.00	4.50	0.00			0.0	0.0					
Causes: 11H 16S	Sources: 51H 11M 14M											Restorability: Moderate - High						
05030204 100		HOCKING RIVER [except Federal Creek]										Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		IBI	ICI			
					Full	Threat	Partial	Not	Unknown									
OH27 1	Hocking River (Federal Creek to Ohio River)	9111 MB	WWH		0.00	0.00	15.28	0.00	0.00			421.2	0.0					
Causes: 11H 15H 11M	Sources: 73H 77H 51M											Restorability: Low - Moderate						
OH27 39	Hocking River (Athens to Federal Creek)	9111 MB	WWH		4.40	0.00	15.25	0.00	0.00			0.0	0.0					
Causes: 11H 16H 12M	Sources: 71H 77H 02M 04M											Restorability: Moderate - High						
OH27 49- 21	Dow Lake	9201 MC	EWH		0.00	161.00		0.00	0.00			Lake	20.7					
Causes: 11T 12T	Sources: 20T 90T																	

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SCIOTO RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	Cat.	AqLife Use	Miles/Acres	Attaining	Use		RAP	SRW	ADV or LCI	IBI	ICI			
05060001 050	Scioto River (below Little Scioto River to above Bokes Creek)				9.	13.4	89596				29%	57%	14%	0%		
OH35 27	Scioto River (Little Scioto River to Fulton Creek)	8800	EB	WWH	0.00	0.00	5.30	6.61	0.00			450.0	0.0			
Causes: 03H 01M 11M 12M 16S	Sources: 66H 01M 02M 10S 73S				Fish Adv:	4%										
OH35 24	Scioto River (Fulton Creek to Bokes Creek)	8800	EB	WWH	0.00	0.00	3.56	0.00	0.00			32.0	0.0			
Causes: 12H	Sources: 11H				Fish Adv:	4%										
OH35 30-386	Richwood Park Lake	9603	MC	EWH	0.00	0.00	0.00	16.00	0.00			Lake	0.0			
Causes: 05H 09M 25M	Sources: 40M															
05060001 080	Scioto River (below Mill Creek to above Olentangy River)				SCIOTO RIVER	9.	13.2	76619			13%	69%	19%	0%		
WBID #	Waterbody Segment Description	Assess Date	Cat.	AqLife Use	Miles/Acres	Attaining	Use		RAP	SRW	ADV or LCI	IBI	ICI			
OH37 19.2	Trabue Run	9512	MB	WWH	1.00	0.00	0.00	3.00	0.00			196.0	0.0			
Causes: 03H 12H 15M	Sources: 43H															
OH37 27	Eversole Run	9512	MB	WWH	3.00	3.00	0.00	0.00	0.00			0.0	70.0			
Causes: 11T	Sources: 32T															
OH37 19-132	J. Griggs Reservoir	9201	MC	EWH	0.00	0.00	385.00	0.00	0.00			Lake	34.1			
Causes: 09H 12H 05M	Sources: 10H 70S															
OH37 25	Scioto River (Mill Creek to Indian Run)	9202	MB	WWH	0.00	3.70	0.00	6.52	0.00			0.0	0.0			
Causes: 16H 09M 09T 16T	Sources: 73H 11M 11T 73T															
OH37 25-101	O'Shaughnessy Reservoir	9603	MC	EWH	0.00	0.00	920.00	0.00	0.00			Lake	36.4			
Causes: 09H 11H 25H	Sources: 11H 01M 14M 15M 16M 32M 02S 12S															
05080001 120	Greenville Creek (below West Branch to Stillwater River)				GREAT MIAMI RIVER	9.	20.8	62459	1		36%	43%	21%	0%		
WBID #	Waterbody Segment Description	Assess Date	Cat.	AqLife Use	Miles/Acres	Attaining	Use		RAP	SRW	ADV or LCI	IBI	ICI			
OH57 26	Greenville Creek (West Branch to Dividing Branch)	9111	MB	EWH	0.00	0.00	9.10	0.00	0.00			SRW	874.8	0.0		
Causes: 12M 15M 16M 11S	Sources: 02M 73M 01S 11S															
OH57 21	Greenville Creek (Dividing Br. to Stillwater R.)	9111	MB	EWH	0.00	0.30	7.30	7.60	0.00			SRW	0.0	21.3		
Causes: 12H 16M 12T	Sources: 02H 11M 73M 01S 02T 11T															
OH57 28	Mud Creek	9111	MB	WWH	7.80	0.00	0.20	0.00	0.00			3.0	0.0			
Causes: 11H 16H	Sources: 10H 71H															
OH57 29	Prairie Outlet	9111	MB	WWH	0.00	0.00	1.00	0.00	1.00			0.0	0.0			
Causes: 09H 12H	Sources: 16H 65H															

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05080001 130 Stillwater River (below Greenville Creek to above Ludlow Creek) GREAT MIAMI RIVER										Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
				Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH57 18	Painter Creek	9111 MB	MWH-C	11.90	0.00	0.20	7.65	0.00			940.4	0.0				
Causes: 06H 12H	Sources: 02H 66H 04M														Restorability: Essentially None	
OH57 14	Stillwater River (Greenville Cr. to Ludlow Cr.)	9111 MB	EWH	8.60	0.00	2.80	0.00	0.00		SRW	0.0	0.0				
Causes: 00H 16H	Sources: 73H 90H			Fish Adv:	8%										Restorability: Extremely High Quality	
05080002 010 Great Miami River (below Mad River to above Bear Creek) GREAT MIAMI RIVER										Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
				Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH60 33	Great Miami River (Wolf Creek to Bear Creek)	9203 MB	WWH	3.90	0.00	6.30	2.40	0.00			152.7	0.0				
Causes: 12H 03M 05M 16M	Sources: 01H 02H 40H 52M 73M			Fish Adv:	41%										Restorability: High	
OH60 34-259	Opossum Creek Pond #1	9603 MC	EWH	0.00	5.00	0.00	0.00	0.00					Lake	19.2		
Causes: 09T 11T	Sources: 10T															
OH60 41	Great Miami River (Stillwater River to Wolf Creek)	9203 MB	WWH	0.60	0.00	1.80	0.00	0.00			0.0	0.0				
Causes: 12M 15M 16M	Sources: 02M 32M 40M			Fish Adv:	41%										Restorability: High	
05080002 020 Great Miami River (above Bear Creek to above Twin Creek) GREAT MIAMI RIVER										Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
				Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH60 21	Great Miami River (Bear Creek to Twin Creek)	9406 MB	WWH	0.00	0.00	7.38	2.80	0.00			129.9	0.0				
Causes: 12H 14M	Sources: 02H 73M 01S			Fish Adv:	41%										Restorability: High	
05090101 060 Raccoon Creek (below Elk Fork to above Little Raccoon Creek) S.E. OHIO TRIBS										Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
				Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH30 25	Strong Run	9511 MB	EWH	0.00	0.00	0.00	7.20	0.00		SRW	338.0	80.0				
Causes: 10H 12H 05M 13M 11S	Sources: 15H 52H 51M 10S														Restorability: Low - Moderate	
OH30 23	Robinson Run	9511 MB	WWH	0.00	0.00	0.00	2.10	0.00			227.5	0.0				
Causes: 05H 10H 13H 15H 12S	Sources: 52H 86H														Restorability: Moderate - High	
OH30 22	Raccoon Creek (Flatlick Run to Little Raccoon Cr.)	9511 MB	WWH	0.00	0.00	0.00	10.12	0.00			0.0	0.0				
Causes: 00H 11S	Sources: 50H															
OH30 24	Sugar Run	9511 MB	WWH	0.80	0.00	0.30	0.00	0.00			0.0	0.0				
Causes: 05H 10H 13H 11M	Sources: 52H														Restorability: Moderate - High	

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05090101 060 Raccoon Creek (below Elk Fork to above Little Raccoon Creek)										S.E. OHIO TRIBS		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description		Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
						Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH30 26	Williams Run		9601	MB	EWH	0.00	0.00	0.00	0.50	0.00	SRW		0.0	0.0				
Causes: 10H 11S	Sources: 52H										Restorability: Moderate - High							
OH30 28	Raccoon Creek (Elk Fork to Flatlick Run)		9511	MB	WWH	0.00	0.00	0.00	3.00	0.00			0.0	0.0				
Causes: 00H 11S	Sources: 50H																	
OH30 34	Zinns Run		9111	MB	LWH	0.00	0.00	0.00	2.40	0.00			0.0	0.0				
Causes: 15H	Sources: 86H 52S										Restorability: High							
05090101 070 Little Raccoon Creek										S.E. OHIO TRIBS		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description		Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
						Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH30 16	Meadow Run		9111	MB	LRW	0.00	1.10	0.00	2.10	1.40			173.5	297.0				
Causes: 12H 06M 10M 05S 05T 06T 10T	Sources: 02H 01M 52M 01T 52T										Restorability: Essentially None							
OH30 18	Sand Run		9408	MB	WWH	0.00	1.25	3.05	0.00	0.00			230.0	0.0				
Causes: 14H 09M 09T	Sources: 76H 02M 76T										Restorability: Moderate - High							
OH30 7	Little Raccoon Creek (Sand Run to Dickason Run)		9111	MB	WWH	0.00	0.00	1.70	2.60	12.02	SRW		0.0	44.0				
Causes: 12H 11M 06S	Sources: 02H 51M 02S 52S										Restorability: Essentially None							
OH30 1	Little Raccoon Creek (Dickason Run to Raccoon Cr.)		8800	MB	LRW	0.00	0.00	0.00	12.57	0.00			0.0	0.0				
Causes: 10H 05M	Sources: 51H										Restorability: Essentially None							
OH30 2	Deer Creek		9408	MB	WWH	0.00	0.00	0.00	4.00	0.00	SRW		0.0	0.0				
Causes: 11H	Sources: 11H 76H										Restorability: Moderate - High							
OH30 5	Dickason Run		9501	MB	LWH	0.00	0.00	0.00	8.40	0.00			0.0	0.0				
Causes: 05H	Sources: 58H										Restorability: Moderate - High							
OH30 8	Tarcamp Run		9408	MB	LWH	0.00	0.00	0.00	2.10	0.00			0.0	0.0				
Causes: 11H	Sources: 57H										Restorability: Moderate							
OH30 15	Mulga Run		9408	MB	LRW	0.00	0.00	0.00	4.70	0.00			0.0	0.0				
Causes: 05H 10H 11H 13H	Sources: 58H										Restorability: Essentially None							
OH30 17-392	Lake Rupert		9603	MC	EWH	0.00	325.00	0.00	0.00	0.00			Lake	24.1				
Causes: 09H 08M 11M 12M 21M 22M	Sources: 90H 11M 14M 16M 12S																	
OH30 17.1	Sugar Run		9406	MB	WWH	0.00	0.00	0.00	2.00	0.00			0.0	0.0				
Causes: 05H 09H 11H 16H	Sources: 14H 16H 58H 76H										Restorability: Low							

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Waterbodies in Ohio EPA Basin Schedule Year 1

		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.												
WBID # Waterbody Segment Description		Assess Date Cat.		AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
					Full	Threat	Partial	Not	Unknown			IBI	ICI	
04110003 020	Chagrin Chagrin River (headwaters to below Aurora Branch)				CHAGRIN RIVER			10.	11.4	76489	2	38%	63%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use	Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use	Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	
OH90 10	Aurora Branch	9312 MB	WWH			0.00	7.60	3.80	0.40	0.00	SRW		80.0	0.0
Causes:	08M 09M 21M 09T	Sources:	02H 02T 32T											
OH90 12	Chagrin River (headwaters to Aurora Branch)	9312 MB	WWH			0.00	22.40	0.50	0.00	0.00	SRW		0.0	42.6
Causes:	21H 05M 12S 09T 16T	Sources:	01H 85M 32T											
OH90 10-305	Harmons Pond (Sunny Lake)	9603 MC	EWH			0.00	0.00	63.00	0.00	0.00			Lake	34.1
Causes:	11H 25H 26H	Sources:	14M 32M											
04110003 050	Ashtabula River				ASHTABULA RIVER			10.	7.2	81169	2	25%	58%	17%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use	Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use	Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	
OH93 5	Ashtabula River (East Branch to Lake Erie)	9111 MB	WWH			26.24	0.00	0.00	1.30	0.00	RAP		161.0	254.6
Causes:	03H 16H 19S	Sources:	01H 77H 84S											
OH93 6	Fields Brook	8800 EC	LWH			0.00	0.00	0.00	4.60	0.00	RAP		0.0	0.0
Causes:	05H 03M 07S 14S	Sources:	01H 85H 63M 40S											
OH93 7	Strong Brook	9201 MC	LRW			0.00	0.00	0.00	1.34	0.00			0.0	0.0
Causes:	09H 17H 05M 19S	Sources:	40H 76H 84H 04M 85M											
05030204 040	Clear Creek				HOCKING RIVER			10.	16.7	58725	PWRA	20%	50%	30%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use	Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use	Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	
OH25 4	Clear Creek	9111 MB	WWH			0.00	0.00	19.90	0.10	4.00			0.0	502.5
Causes:	12H 16H 11M	Sources:	65H 71H 10M 77M											
OH25 4.2	Amanda Creek	8905 MB	WWH			0.00	0.00	0.00	0.70	0.00			4.0	0.0
Causes:	16H	Sources:	71H 01S 02S											
OH25 4.1	Trib. to Clear Creek (rm 9.52)	9511 MB	WWH			0.00	2.00	0.00	0.00	0.00			0.0	0.0
Causes:	16T	Sources:	63T											
OH25 7-120	Lake Romona	9603 MC	EWH			0.00	5.00	0.00	0.00	0.00			Lake	23.3
Causes:	05T 09T	Sources:	81T											
OH25 8	Dunkle Run	8800 MB	WWH			0.00	0.00	0.00	0.50	0.50			0.0	0.0
Causes:	11H 01S	Sources:	11H											

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		Hocking River										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
05030204 060	Monday Creek				10.	28.5	74212	3	PWRA	0%	100%	0%	0%					
OH26 32	Little Monday Creek	9111	MB	WWH	0.00	0.00	0.00	1.50	12.80			154.0	0.0					
Causes: 11H	Sources: 51H																	
OH26 25	Monday Creek	9111	MB	LRW	0.00	0.00	0.00	27.00	0.00			60.0	70.0					
Causes: 10H	Sources: 51H																	
05080001 090 Stillwater River (headwaters to above Swamp Creek)		Great Miami River										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH57 43	Stillwater River (North Fork to Swamp Creek)	9111	MB	EWH	7.00	0.00	0.00	0.00	5.09			SRW	804.1	0.0				
Causes:	Sources:				Fish Adv:	8%												
OH57 45	Stillwater River (hdwtrs to N. Fk. Stillwater R.)	9111	MB	WWH	0.00	0.00	9.67	0.00	0.00			SRW	50.0	0.0				
Causes: 12H	Sources: 02H 04M				Fish Adv:	8%												
05080001 140 Stillwater River (above Ludlow Creek to Great Miami River)		Great Miami River										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH57 3	Mill Creek	9511	MB	WWH	0.00	0.60	0.00	3.80	0.00			414.5	316.8					
Causes: 06H 12H 16S 06T	Sources: 42H 71S 42T																	
OH57 5	Stillwater River (Ludlow Creek to Brush Creek)	9511	MB	EWH	6.80	0.00	0.00	0.00	0.00			SRW	0.0	302.0				
Causes:	Sources:				Fish Adv:	8%												
OH57 1	Stillwater River (Brush Creek to Great Miami R.)	9111	MB	EWH	3.60	0.00	10.60	0.00	0.00			SRW	0.0	0.0				
Causes: 12H 16M	Sources: 02H 04H 73M				Fish Adv:	8%												
05090101 045 Raccoon Creek (headwaters to above Hewett Fork)		S.E. Ohio TRIBS										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH30 60	Raccoon Creek (East/West Branch to Brushy Fork)	9002	MC	WWH	0.00	0.00	0.00	8.90	0.00			140.0	180.0					
Causes: 10H	Sources: 50H																	
OH30 56-390	Lake Hope	9201	MC	EWH	0.00	0.00	0.00	127.00	0.00			Lake	27.6					
Causes: 12H 10M 11M 05S 20S	Sources: 52H 21S 22S 43S 86S																	
OH30 59	Brushy Fork	9002	EC	EWH	0.00	0.00	0.00	10.80	0.00			SRW	0.0	0.0				
Causes: 10H	Sources: 50H																	

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04110003 030 Chagrin River (below Aurora Branch to Lake Erie)										CHAGRIN RIVER		Imp. Rank	IWM	acres	319	Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description			Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
							Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH90 5	Chagrin River (East Branch to Lake Erie)			9002	MB	WWH	0.00	0.00	0.00	5.00	0.00	SRW		40.0	40.0				
Causes: 16H 22H	Sources: 72H 90H						Fish Adv:	8%											
OH90 9	Willey Creek			8800	EC	EWH	0.00	0.50	0.00	0.50	4.58	SRW		12.0	0.0				
Causes: 01H 12M	Sources: 02H																		
OH90 6	East Branch Chagrin River (hdwtrs to Chagrin R.)			9512	MB	CWH	0.00	19.40	0.00	0.00	0.00	SRW		0.0	0.0				
Causes: 16T	Sources: 32T																		
OH90 7	Chagrin River (Aurora Branch to East Branch)			9002	MB	WWH	0.00	14.60	7.50	0.00	0.00	SRW		0.0	0.0				
Causes: 12H 12T	Sources: 02H 40T						Fish Adv:	8%											
05030204 030 Rush Creek (above Little Rush Creek to Hocking River)										HOCKING RIVER		Imp. Rank	IWM	acres	319	Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description			Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
							Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH25 13	Durbin Run			8800	MB	WWH	0.00	0.00	0.00	3.20	0.00			160.0	0.0				
Causes: 11H 16M 15S	Sources: 71H 74S																		
OH25 15	Raccoon Run			8800	MB	WWH	0.00	0.00	0.00	8.00	0.00			20.0	0.0				
Causes: 16H 11S	Sources: 71H 11S																		
OH25 16-289	Rush Creek Lake (RCCD Structure 6-a)			9401	MB	EWH	0.00	300.00	0.00	0.00	0.00			Lake	31.6				
Causes: 17H 04M 06M 09M 12M 02S	Sources: 10H 02S 11S 14S 16S 18S 65S 86S																		
OH25 17-124	Oak Thorpe Reservoir (RCCD Struc. 6-d)			9603	MC	EWH	0.00	0.00	43.00	0.00	0.00			Lake	31.6				
Causes: 09H 12S	Sources: 11H 13M 14M 16M 18M 32M																		
05030204 050 Hocking River (below Enterprise to above Monday Creek)										HOCKING RIVER		Imp. Rank	IWM	acres	319	Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description			Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
							Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH26 43	Scott Creek			8800	MB	WWH	0.70	0.00	0.00	8.30	0.00			0.0	109.3				
Causes: 10H 11H	Sources: 51H																		
OH26 42	Oldtown Creek			9111	MB	WWH	0.00	0.00	1.00	0.00	6.10			0.0	100.0				
Causes: 00H 12M	Sources: 90H																		
OH26 36	Hocking River (Scott Creek to Monday Creek)			9111	MB	WWH	17.47	2.60	0.00	0.00	0.00			0.0	0.0				
Causes: 16T	Sources: 71T																		
OH26 44-190	Lake Logan (Hocking Lake)			9201	MC	EWH	0.00	354.00	0.00	0.00	0.00			Lake	28.3				
Causes: 12H 09M 11M 25M 22S	Sources: 10H 11M 12S 77S																		

Table 1 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 1

						Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
05030204 050	Hocking River (below Enterprise to above Monday Creek)			HOCKING RIVER	11.	10.1	80822	1	0%	50%	38%	13%
OH26 47	Hocking River (Enterprise to Scott Creek)	9111 MB	WWH	3.84	0.60	0.00	0.00	0.00			0.0	0.0
Causes: 16T	Sources: 71T											
05080001 100	Stillwater River (above Swamp Creek to above Greenville Creek)			GREAT MIAMI RIVER	11.	12.8	77688	2	38%	25%	38%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH57 41	Swamp Creek	9111 MB	MWH-C	7.30	0.00	1.60	4.90	0.00			105.1	0.0
Causes: 09H 12H 16H	Sources: 71H 02M 10M 16M											
OH57 42	Indian Creek	9111 MB	WWH	0.00	0.00	1.00	0.00	4.20			60.0	0.0
Causes: 16H	Sources: 71H 77H											
OH57 37	Stillwater River (Swamp Creek to Greenville Creek)	9111 MB	EWH	5.50	0.00	8.00	0.00	0.00		SRW	0.0	0.0
Causes: 12H	Sources: 02H 04M			Fish Adv:	8%							
05080002 030	Twin Creek (headwaters to above Bantas Fork)			GREAT MIAMI RIVER	11.	16.6	100661		33%	33%	33%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH59 10	Twin Creek (Price Creek to Bantas Fork)	8800 EB	EWH	0.00	0.00	4.40	1.00	0.00			9.0	0.0
Causes: 16H 12M	Sources: 76H 02M			Fish Adv:	3%							
OH59 15	Twin Creek (headwaters to Price Creek)	8800 EB	EWH	0.00	0.00	0.50	12.00	4.79			0.0	0.0
Causes: 12H	Sources: 02H 14H 11S 77S			Fish Adv:	3%							
04100011 070	Sandusky River (below Tymochtee Creek to above Honey Creek)			SANDUSKY RIVER	12.	10.1	77928	1	0%	100%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH81 23	Sandusky River (Sycamore Creek to Bells Run)	9111 MB	WWH	9.30	0.00	5.51	0.00	0.00			36.2	0.0
Causes: 11H	Sources: 10H			Fish Adv:	11%							
OH81 28	Sandusky River (Tymochtee Creek to Sycamore Creek)	9111 MB	WWH	0.00	0.00	8.02	0.00	0.00			0.0	0.0
Causes: 11H	Sources: 10H			Fish Adv:	11%							

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WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown			IBI	ICI	
04100011 120	Sandusky River (below Wolf Creek to Sandusky Bay)			SANDUSKY RIVER	12.	13.7	69310	1	33%	33%	33%	0%	
OH82 1	Sandusky River (Wolf Creek to Lake Erie)	9201 MB	WWH	4.73	0.00	17.00	1.00	0.00			0.0	0.0	
Causes: 11H 15H 16M 12S	Sources: 11H 12H 74H 73M 01S 02S			Fish Adv:	11%								
04120101 010	Lake Erie tributaries (below Ashtabula River to below Conneaut Creek)			ASHTABULA RIVER	12.	0.7	39371	2	0%	67%	33%	0%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH93 3	Conneaut Creek (Ohio/Pa Border to Lake Erie)	9111 MB	CWH	22.33	1.00	0.00	0.50	0.00			273.6	199.0	
Causes: 16H 10S 10T 16T	Sources: 77H 84S 84T			Fish Adv:	4%								
05030204 070	Sunday Creek			HOCKING RIVER	12.	13.1	88775	1	0%	100%	0%	0%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH26 8	Sunday Creek (W. Br. Sunday Creek to Hocking R)	9111 MB	LRW	0.00	0.00	0.00	13.15	0.00			36.0	0.0	
Causes: 10H	Sources: 51H 52M												
05080002 040	Twin Creek (above Bantas Fork to Great Miami River)			GREAT MIAMI RIVER	12.	14.6	101793		33%	67%	0%	0%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH59 1	Twin Creek (Little Twin Creek to Great Miami R.)	9002 MB	EWH	6.70	0.00	0.00	0.00	0.00			0.0	0.0	
Causes:	Sources:			Fish Adv:	3%								
OH59 3	Twin Creek (Bantas Fork to Little Twin Creek)	8800 EB	EWH	3.10	0.00	14.50	0.00	0.00			0.0	0.0	
Causes: 12H	Sources: 02H 11S			Fish Adv:	3%								
OH59 4.1	Trib. to Toms Run (rm 5.34)	9603 MB	WWH	0.00	4.80	0.00	0.00	0.00			0.0	0.0	
Causes: 11T 16T	Sources: 63T												
OH59 7	Bantas Fork	8800 EB	EWH	5.10	0.00	3.40	0.00	8.30			0.0	0.0	
Causes:	Sources:												

Table 1 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 1

		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.									
WBID # Waterbody Segment Description		Assess AqLife Miles/Acres Attaining Use									
		Date Cat.	Use	Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI
04100011 080 Honey Creek		SANDUSKY RIVER		13.	4.8	114995	1	PWRA	0%	50%	50% 0%
OH81 21 Honey Creek (headwaters to Broken Knife Creek)	Sources: 71H 11S	8800 MB WWH		1.10	0.00	6.40	0.00	1.87			100.0 0.0
Causes: 16H											
		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.									
04100011 090 Sandusky River (below Honey Creek to above Wolf Creek)		SANDUSKY RIVER		13.	3.4	74626	1		75%	0%	25% 0%
WBID # Waterbody Segment Description		Date Cat.	Use	Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI
OH81 1 Sandusky River (Bells Run to Wolf Creek)	Sources: 02H 04H 88M	9111 MB WWH		18.05	0.00	2.00	0.20	0.00			3.0 10.0
Causes: 12H											
OH81 2 Sugar Creek	Sources: 01H	9002 MB WWH		1.10	0.00	2.20	0.10	7.00			0.0 0.0
Causes: 03H											
											Restorability: Extremely High Quality
		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.									
04100011 130 South Shore Sandusky Bay trib (below Sandusky River to above Mills Cr)		SANDUSKY RIVER		13.	5.9	104853	4		0%	75%	25% 0%
WBID # Waterbody Segment Description		Date Cat.	Use	Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI
OH83 7 Pickerel Creek	Sources: 14H 11S	8800 MB WWH		0.00	0.00	6.20	1.00	0.00			20.0 160.0
Causes: 16H 11M											
OH83 11-334 Raccoon Creek Reservoir	Sources: 81M 86M	9603 MC EWH		0.00	0.00	0.00	34.00	0.00			Lake 0.0
Causes: 05H 09S 12S											
		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.									
05090101 050 Raccoon Creek (above Hewett Fork to below Elk Fork)		S.E. OHIO TRIBS		13.	12.7	99237		PWRA	0%	100%	0% 0%
WBID # Waterbody Segment Description		Date Cat.	Use	Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI
OH30 38 Wolf Run	Sources: 51H	8800 MB LRW		0.00	0.00	0.00	7.10	0.00			36.0 0.0
Causes: 05H 10H											
OH30 39 Puncheon Fork	Sources: 51H 57H	8800 MB LRW		0.00	0.00	0.00	5.60	0.00			0.0 0.0
Causes: 10H 05M											
											Restorability: Essentially None
											Restorability: Essentially None

Table 1 - Ohio TMDL Priority List for FFY 1999-2000

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WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use						RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
05090101 180	Ohio River tributaries (below Raccoon Creek to above Symmes Creek)		S.E. OHIO TRIBS	13.	0.2	88978					0%	100%	0%	0%
OH31 2	Indian Guyan Creek (L. Indian Guyan Cr. to Ohio R)	9111 MB	WWH	0.00	1.10	0.00	0.00	13.53			305.7		0.0	
Causes: 00T	Sources: 51T													
04110004 060	Grand River (below Mill Creek to Lake Erie)		GRAND RIVER	14.	11.6	117842	3				14%	43%	29%	14%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use						RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown				IBI	ICI	
OH92 1	Grand River (Paine Creek to Lake Erie)	9003 MB	EWH	7.10	0.00	7.00	0.20	0.00				0.0	0.0	
Causes: 05H 12H 13H 01S 16S	Sources: 04H 63H 75H 43M 10S 86S													
OH92 16	Grand River (Mill Creek to Paine Creek)	8800 EB	EWH	1.00	0.00	8.27	0.00	0.00				0.0	0.0	
Causes: 06H	Sources: 90H													
05030202 210	Ohio River tributaries (below Leading R to above Kanawha River [WV])	S.E. OHIO TRIBS	14.	5.6	56845						8%	85%	8%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use						RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown				IBI	ICI	
OH29 12	Campaign Creek	9601 MB	WWH	4.00	0.00	2.00	0.00	0.00				20.0	0.0	
Causes: 11H 16M	Sources: 11H 51H 14M													
OH29 19	Kyger Creek	9111 MB	WWH	0.00	4.60	0.00	2.50	4.70				0.0	0.0	
Causes: 05H 10H 11H 13M 05T 06T 10T	Sources: 51H 52M 85S 01T 51T 52T 85T 11T													
OH29 24	Bell Lick Run	8800 MB	WWH	0.00	0.00	0.00	0.50	1.30				0.0	0.0	
Causes: 15H 16H 11M	Sources: 71H 11M 80M													
05030204 080	Hocking River (below Monday Cr to Athens/RM 33.1 [except Sunday HOCKING RIVER Cr])	HOCKING RIVER	14.	9.2	65524						0%	75%	25%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use						RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown				IBI	ICI	
OH26 1	Hocking River (Monday Creek to Athens)	9111 MB	WWH	1.80	0.00	12.16	0.00	0.00				0.0	0.0	
Causes: 11H 05M	Sources: 50H 77M													
OH26 2- 22	Margaret Cr Cons.dist.#2 (Lake Snowden)	9603 MC	EWH	0.00	131.30	0.00	0.00	0.00				Lake	19.2	
Causes: 09T 11T 12T 21T	Sources: 11T 14T													

Table 1 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 1

		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.											
WBID # Waterbody Segment Description		Assess Date Cat.		AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
					Full	Threat	Partial	Not	Unknown			IBI	ICI
05090101 080	Raccoon Creek (below Little Raccoon Creek to Ohio River)	S.E. OHIO TRIBS			14.	11.4	90084	1		0%	78%	11%	11%
OH31 33	Raccoon Creek (Claylick Run to Ohio River) Causes: 00H Sources: 90H	9111 MB	WWH		0.00	0.00	3.10	0.00	9.55	SRW		0.0	0.0
OH31 49	Raccoon Creek (Little Raccoon Creek to Ryan Run) Causes: 00H 11S Sources: 50H	9511 MB	WWH		0.00	0.00	0.00	8.90	0.00			0.0	0.0
OH31 49-147	Tycoon Lake Causes: 09T 22T Sources: 10T 21T 22T 51T	9201 MC	EWH		0.00	204.00	0.00	0.00	0.00			Lake	0.0
OH31 51-148	Rio Grande Reservoir Causes: 05H 02S 08S Sources: 15M 86M 14S	9603 MC	EWH		0.00	7.20	0.00	0.00	0.00			Lake	0.0
04100011 010	Muddy Creek and north shore of Sandusky Bay	SANDUSKY RIVER			15.	2.4	87313	1		0%	50%	50%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH82 23	Muddy Creek (headwaters to Gries Ditch) Causes: 16H 12S Sources: 71H 76M 11S 40S	8800 MB	WWH		6.02	0.00	3.20	0.00	0.00			10.0	0.0
										Restorability: High			
04110004 010	Grand River (headwaters to above Swine Creek)	GRAND RIVER			15.	0.0	100314	3		0%	88%	13%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH91 29-375	Grand River Wildlife Area Lake Causes: 23M 02S 09S 11S 15S 22S 26S Sources: 86M 11S 14S 21S 23S 31S 32S 65S	9603 MC	EWH		0.00	11.00	0.00	0.00	0.00			Lake	32.5
04110004 050	Mill Creek	GRAND RIVER			15.	0.1	66141	3		0%	100%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH92 23- 19	Jefferson Reservoir (Lampson Reservoir) Causes: 09H 12S Sources: 10S	9603 MC	EWH		0.00	0.00	20.00	0.00	0.00			Lake	31.6

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						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
05030202 110	Shade River (except Middle Branch)			S.E. OHIO TRIBS		15.	0.9	58919		0%	100%	0% 0%
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres	Attaining Use				RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI ICI	
OH28 30	Shade River	9111 MB	WWH	0.00	0.00	1.30	0.00	16.89	SRW	20.0	0.0	
Causes: 11H	Sources: 51H										Restorability: High	
05080001 110	Greenville Creek (headwaters to below West Branch)			GREAT MIAMI RIVER		15.	3.5	41252	1	0%	100%	0% 0%
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres	Attaining Use				RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI ICI	
OH57 32	Greenville Creek (headwaters to West Branch)	9111 MB	EWH	6.50	0.00	4.70	0.00	5.00	SRW	0.0	0.0	
Causes: 12M	Sources: 11M 16M										Restorability: High	
04100011 100	Wolf Creek			SANDUSKY RIVER		16.	1.1	101006	1	0%	0%	100% 0%
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres	Attaining Use				RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI ICI	
OH82 15	Wolf Creek	9401 MB	WWH	0.00	1.90	0.00	0.70	0.00		0.0	0.0	
Causes: 16H 16T	Sources: 70H 71H 71T										Restorability: Low	
04100011 110	Green Creek			SANDUSKY RIVER		16.	0.1	51863	4	0%	80%	20% 0%
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres	Attaining Use				RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI ICI	
OH82 2-342	Beaver Creek Reservoir	9201 MC	EWH	0.00	110.00	0.00	0.00	0.00			Lake	
Causes: 02T 09T 12T	Sources: 10T 11T 12T 13T 14T 16T 63T 65T 71T 86T										14.1	
04110004 030	Rock Creek			GRAND RIVER		16.	0.3	45231	3	0%	100%	0% 0%
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres	Attaining Use				RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI ICI	
OH91 1- 20	Roaming Rock Lake	9603 MC	EWH	0.00	464.00	0.00	0.00	0.00			Lake	
Causes: 02T 05T 09T 11T 12T 25T	Sources: 11T 14T 16T 30T 81T										20.0	

ble 1 - Ohio TMDL Priority List for FFY 1999-200

Waterbodies in Ohio EPA Basin Schedule Year 1

WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.			
				Full	Threat	Partial	Not	Unknown							IBI	LCI		
05030202 100	Ohio River tributaries (below Hocking R to above shade R)		S.E. OHIO TRIBS	16.	0.1	17867	1		13%	88%	0%	0%			ADV or LCI			
WBID #	Waterbody Segment Description														IBI	LCI		
OH28 63-248	Forked Run Lake	9603 MC	EWH	0.00	104.00	0.00	0.00	0.00							Lake	17.5		
Causes: 02T 03T 04T 09T 11T 12T 15T	Sources: 05T 11T 14T 18T 21T 22T 23T 65T																	
16T																		
05030204 090	Federal Creek		HOCKING RIVER	16.	1.0	92547									0%	100%	0%	0%
WBID #	Waterbody Segment Description														ADV or LCI			
OH27 14	Federal Creek (McDougall Branch to Hocking River)	9111 MB	EWH	0.00	0.00	1.40	0.00	9.85							0.0	0.0		
Causes: 11H	Sources: 51H														Restorability: High			
05090101 200	Symmes Creek (below Black Fork to below Buffalo Creek)		S.E. OHIO TRIBS	16.	2.8	64170									0%	0%	100%	0%
WBID #	Waterbody Segment Description														ADV or LCI			
OH32 24	Buffalo Creek	9111 MB	WWH	0.00	7.50	0.00	0.00	0.00							SRW	0.0	0.0	
Causes: 12T	Sources: 86T														Restorability: High			
OH32 25	Coulley Fork	9111 MB	WWH	0.00	3.90	0.00	0.00	0.00							SRW	0.0	0.0	
Causes: 12T	Sources: 86T														Restorability: High			
05090101 210	Symmes Creek (below Buffalo Creek to Ohio River)		S.E. OHIO TRIBS	16.	0.9	96990									0%	100%	0%	0%
WBID #	Waterbody Segment Description														ADV or LCI			
OH32 1	Symmes Creek (Venisonham Creek to Ohio River)	9111 MB	WWH	0.00	3.60	0.00	0.00	13.41							SRW	0.0	0.0	
Causes: 11T	Sources: 51T														Restorability: Very High Quality			
05090103 050	Ohio River tributaries (below Symmes Creek to above Pine Creek)	S.E. OHIO TRIBS		16.	1.2	83473	1								0%	0%	0%	100%
WBID #	Waterbody Segment Description														ADV or LCI			
OH33 86	Ice Creek	9111 MB	WWH	0.00	4.80	0.00	0.00	9.70							SRW	0.0	0.0	
Causes: 11T	Sources: 90T														Restorability: High			

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WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI			
				Full	Threat	Partial	Not	Unknown			IBI	ICI		
05090103 060	Pine Creek		S.E. OHIO TRIBS	16.	0.3	117862					0%	100%	0%	0%
OH33 61	Pine Creek (Hales Creek to Little Pine Creek)	9111 MB	WWH	0.00	1.20	0.00	0.00	17.42	SRW		0.0	0.0		
Causes: 10T 12T	Sources: 51T												Restorability: High	
05090103 070	Little Scioto River (headwaters to above Rocky Fork)		S.E. OHIO TRIBS	16.	0.5	69020					0%	0%	0%	100%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI			
OH33 31	Bear Run	9111 MB	WWH	0.00	2.10	0.00	0.00	0.70	SRW		0.0	0.0		
Causes: 06T 12T	Sources: 90T												Restorability: High	

ble 2 - Ohio TMDL Priority List for FFY 1999-200

Waterbodies in Ohio EPA Basin Schedule Year 2

WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI	
					Full	Threat	Partial	Not	Unknown	RAP								IBI	ICI
05080002 090	Great Miami River (below Four Mile Creek to Ohio River [except Indian Creek])				GREAT MIAMI RIVER	4.	38.1	106171	1	50%	32%	9%	9%						
OH60 1	Great Miami River (Fourmile Creek to rm 26.60)	9203	MB	WWH	0.20	0.00	11.08	0.50	0.00						299.8	0.0			
Causes: 12H 15H 00M 15M 16M	Sources: 01H 01M 02M 40M 54M 90M				Fish Adv:	41%													
OH62 13	Great Miami River (RM 26.6 to Taylor Creek)	9406	MB	WWH	0.50	0.00	8.70	2.42	0.00						291.6	0.0			
Causes: 12H	Sources: 02H 01M				Fish Adv:	41%													
OH62 1	Great Miami River (Taylor Creek to Ohio River)	9203	MB	WWH	0.00	0.00	8.30	6.70	0.00						257.3	0.0			
Causes: 12H 05S	Sources: 01H 02H				Fish Adv:	41%													
OH60 7.1	Trib. to Twomile Creek (rm 1.53)	9405	MB	WWH	0.80	0.00	0.00	0.80	0.00						188.6	0.0			
Causes: 15H	Sources: 80H																		
OH62 12.1	Wesselman Creek	9202	MB	WWH	0.00	1.00	0.00	0.00	4.27						42.0	0.0			
Causes: 16T	Sources: 32T																		
OH60 7	Two Mile Creek	9405	MB	WWH	0.00	0.00	0.00	0.80	0.00						20.0	0.0			
Causes: 00H	Sources: 90H																		
OH62 12.2	Briarly Creek	9202	MB	WWH	0.00	0.50	0.80	1.70	1.52						19.0	0.0			
Causes: 12H 16T	Sources: 02H 30T																		
OH60 1.1	Hamilton Hydraulic Canal			WWH	0.00	0.00	0.00	0.00	0.00						0.0	0.0			
Causes:	Sources:				Fish Adv:	100%													
OH62 12	Taylor Creek	9202	MB	WWH	0.00	4.00	0.50	0.00	3.90						0.0	0.0			
Causes: 12H 16T	Sources: 02H 31T 76T																		
OH62 12.21	Steele Creek	9202	MB	WWH	0.00	0.00	0.00	1.00	2.48						0.0	0.0			
Causes: 12H	Sources: 02H																		
OH62 15	Bluerock Creek	9202	MB	WWH	2.20	0.00	0.00	0.80	0.00						0.0	0.0			
Causes: 12H 16T	Sources: 02H 32T 76T																		

WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI	
					Full	Threat	Partial	Not	Unknown	RAP								IBI	ICI
04110002 030	Cuyahoga River (below Breakneck Creek to below Little Cuyahoga River)				CUYAHOGA RIVER	5.	23.2	71812	3	PWRA	29%	43%	24%	5%					
OH88 1	L. Cuyahoga R. (Wingfoot Lake Out. to Cuyahoga R.)	9403	MB	WWH	0.00	0.00	0.00	11.00	0.00						1339.6	572.0			
Causes: 12H 03M 05M 30M 01S	Sources: 04H 40M 84M 86M 01S 63S 90S																		
OH88 5	Cuyahoga River (Breakneck Creek to L. Cuyahoga R.)	9403	MB	WWH	5.30	0.00	7.20	0.40	0.00						799.1	0.0			
Causes: 12H 15M 03S 14S	Sources: 04H 40M 88M 01S 02S 84S				Fish Adv:	22%													

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WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
					Full	Threat	Partial	Not	Unknown	RAP							ADV or LCI	IBI
04110002 030	Cuyahoga River (below Breakneck Creek to below Little Cuyahoga River)			CUYAHOGA RIVER	5.	23.2	71812	3	PWRA	29%	43%	24%	5%					
OH88 4.1	Union Oil Tributary	8800	MB	WWH	0.00	0.00	1.60	0.00	1.40						60.0	0.0		
Causes: 16H	Sources: 71M																	
OH88 6	Fish Creek	9308	MB	WWH	0.00	0.00	0.00	0.90	0.00						0.0	48.0		
Causes: 00S	Sources: 40S 83S 84S 86S																	
OH88 1.2	Ohio Canal	8800	EB	MWH-C	0.00	0.00	0.00	4.30	5.70						0.0	36.0		
Causes: 12H 16M 05S	Sources: 40H 01M 71M																	
OH88 4-312	Mogadore Reservoir			EWH	0.00	0.00	0.00	0.00	0.00						Lake	34.6		
Causes:	Sources:																	
OH89 14	Cuyahoga River (Yellow Creek to Brandywine Creek)	9403	MB	WWH	0.00	0.00	0.00	13.00	0.00	RAP					1719.3	288.3		
Causes: 12H 01S 03S 11S	Sources: 02H 04H 10S 40S 86S																	
OH89 13	Brandywine Creek	9403	MB	WWH	0.00	0.00	0.00	1.00	0.00	RAP					606.7	0.0		
Causes: 12H 00S 11S	Sources: 02H 86S 90S																	
OH89 27	Cuyahoga River (L. Cuyahoga River to Yellow Creek)	9403	MB	WWH	0.00	0.00	0.00	5.10	0.00	RAP					563.1	0.0		
Causes: 12H 01S 03S	Sources: 02H 04H 40S 84S																	
OH89 30	Powers Brook	8800	EB	WWH	0.00	0.00	0.00	1.30	3.60	RAP					159.0	0.0		
Causes: 12H 06M	Sources: 02H																	
OH89 25	Yellow Creek	9307	MB	WWH	0.00	2.40	0.00	0.00	0.00	RAP					0.0	0.0		
Causes: 12T	Sources: 02T 65T																	
OH89 29	Mud Brook	8800	EB	WWH	0.00	0.00	0.00	11.00	0.00	RAP					0.0	0.0		
Causes: 12H 15M 16M 05S 06S	Sources: 80H 02M 71M 01S																	

ble 2 - Ohio TMDL Priority List for FFY 1999-200 Waterbodies in Ohio EPA Basin Schedule Year 2

WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					Proj.	PS	NPS	Hab.	Unkn.
					Full	Threat	Partial	Not	Unknown					
04110002 050	Cuyahoga River (below Brandywine Creek to below Tinkers Creek)			CUYAHOGA RIVER	6.	49.7	88393	4		31%	41%	17%	10%	
OH89 11	Cuyahoga River (Brandywine Creek to Tinkers Creek) Causes: 12H 01S 11S Sources: 02H 04H 10S 86S	9403	MB	WWH	0.00	0.00	0.00	7.80	0.00	RAP		1037.0	0.0	
OH89 9	Tinkers Creek (headwaters to Pond Brook) Causes: 00M 30M 05S 09S 12S Sources: 86M 90M 02S	9403	MB	WWH	0.00	0.00	0.69	6.00	0.00	RAP		687.8	0.0	
OH89 8.2	Deer Lick Run Causes: 05H 06M 12M Sources: 01H	8800	EB	LRW	0.00	0.00	0.00	3.00	0.00	RAP		240.0	0.0	
OH89 10	Pond Brook Causes: 16H 12M 30M Sources: 71H 86M 02S	9403	MB	MWH-C	0.00	0.00	0.00	4.80	0.00	RAP		12.0	204.0	
OH89 12.1	Trib. to Chippewa Creek (rm 6.36) Causes: 15H 09M 12M Sources: 32H 43M	9511	MB	WWH	0.00	2.40	0.00	1.40	0.00			170.0	0.0	
OH89 9.1	Streetboro Tributary to Tinkers Creek Causes: 12H Sources: 02H	8800	EB	WWH	0.00	0.00	0.00	0.50	1.50	RAP		150.0	0.0	
OH89 8.1	Wood Creek Causes: 00H Sources: 40H 84S 90S	9403	MB	LRW	0.00	0.00	0.00	1.00	0.00	RAP		144.0	56.0	
OH89 8.3	Beaver Meadow Creek Causes: 12H Sources: 80H 02M	9403	MB	WWH	0.00	0.00	0.00	1.10	0.00	RAP		108.0	108.0	
OH89 8	Tinkers Creek (Pond Brook to Cuyahoga River) Causes: 12H 19H 00S 09S 09S 11S 16S Sources: 01H 02H 30S 40S 63S 84S 86S 90S 21S	9403	MB	WWH	0.00	0.00	0.00	22.50	0.00	RAP		60.0	0.0	
OH89 12	Chippewa Creek Causes: 06H Sources: 14S 40S	8800	EB	WWH	0.00	0.00	0.00	0.50	7.70	RAP		60.0	0.0	

WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					Proj.	PS	NPS	Hab.	Unkn.
					Full	Threat	Partial	Not	Unknown					
04110002 060	Cuyahoga River (below Tinkers Creek to Lake Erie)			CUYAHOGA RIVER	6.	24.9	73971	5		31%	50%	19%	0%	
OH89 6	Cuyahoga River (Tinkers Creek to Big Creek) Causes: 07H 12H 01S 03S 11S Sources: 02H 04M 40M 10S 63S 84S 86S	9403	MB	WWH	0.00	0.00	0.00	9.20	0.00	RAP		1392.4	0.0	
OH89 7	Mill Creek Causes: 06H 12H Sources: 04H 63H 40M	9403	MB	LWH	0.00	0.00	0.00	2.00	0.00	RAP		793.9	0.0	
OH89 5	Big Creek Causes: 12H 00S 19S Sources: 04H	9403	MB	WWH	0.00	0.00	0.00	1.00	0.00	RAP		612.8	0.0	
OH89 1	Cuyahoga River (Big Creek to Lake Erie) Causes: 12H 16H 03M 05M 06M 08M 19M Sources: 04H 72H 01M 02M 40M 71M 84M 85M	9403	MB	WWH	0.00	0.00	0.00	7.20	0.00	RAP		451.3	600.0	

Table 2 - Ohio TMDL Priority List for FFY 1999-2000

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WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI
					Full	Threat	Partial	Not	Unknown								IBI
04110002 060	Cuyahoga River (below Tinkers Creek to Lake Erie)				CUYAHOGA RIVER	6.	24.9	73971	5	31%	50%	19%	0%				
01S 11S 15S	77S 86S																
OH89 5.1	Ford Branch Big Creek	8800	EB	LRW	0.00	0.00	0.00	5.00	3.75	RAP				5.0	7.0		
Causes: 12H	Sources: 01H 40H																Restorability: Essentially None
OH89 2	Kingsbury Run	8800	EC	WWH	0.00	0.00	0.00	0.50	9.00	RAP				0.0	0.0		
Causes: 03H 05H	Sources: 84H 85H 40S																Restorability: Essentially None
04100007 020	Auglaize River (below Pusheta Creek to above Jennings Creek)				MAUMEE RIVER	7.	20.2	63962	2	20%	53%	20%	7%				
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use													ADV or LCI
OH70 12	Auglaize River (Sixmile Creek to Jennings Creek)	9401	MB	EWH	0.00	0.00	15.29	0.00	0.00					1121.4	406.2		
Causes: 11M 12M	Sources: 01M 10M																Restorability: Moderate - High
OH70 14	Sixmile Creek	9401	MB	WWH	0.00	0.00	0.00	4.20	0.00					0.0	771.2		
Causes: 05H 12H 00M 06M	Sources: 01H 02M																Restorability: Essentially None
OH70 16.3	Shearer Ditch	9512	MB	WWH	0.00	0.00	0.00	3.00	0.00					160.0	260.0		
Causes: 01H	Sources: 90H																Restorability: Low
OH70 13	Auglaize River (Twomile Creek to Sixmile Creek)	9401	MB	EWH	8.20	0.00	1.70	0.00	0.00					5.8	156.1		
Causes: 11H	Sources: 10H																Restorability: Moderate - High
OH70 13- 4	Bresler Reservoir	9201	MC	EWH	0.00	582.00	0.00	0.00	0.00					Lake	25.0		
Causes: 02T 09T 12T 25T	Sources: 10T 11T 14T 16T 63T 65T 71T 76T 77T																
OH70 17	Auglaize River (Pusheta Creek to Twomile Creek)	9401	MB	WWH	11.29	0.00	0.00	0.00	0.00					0.0	0.0		
Causes:	Sources:																Fish Adv: 6%
04100007 060	Auglaize River (above Jennings Creek to above Little Auglaize River)				MAUMEE RIVER	7.	41.6	91503	2	29%	57%	14%	0%				
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use													ADV or LCI
OH70 7	Jennings Creek	9002	MB	WWH	0.00	0.00	3.30	11.20	0.00					260.2	1382.2		
Causes: 12H 01S 11S	Sources: 04H 02M 11S 65S																Restorability: Moderate - High
OH70 8	Flat Fork	9002	MB	WWH	0.00	0.00	0.00	9.60	0.00					268.6	180.0		
Causes: 12H 16H	Sources: 04H 71H 87M 65S																Restorability: Very Low
OH70 1	Auglaize River (Blanchard R. to Little Auglaize R.)	8800	EB	WWH	0.00	0.00	0.00	9.75	0.00					185.5	100.0		
Causes: 16H 05M 12M 11S	Sources: 02M 17M 11S																Fish Adv: 6% Restorability: Moderate - High

Table 2 - Ohio TMDL Priority List for FFY 1999-200

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WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
				Full	Threat	Partial	Not	Unknown						RAP	SRW	ADV or LCI
				IBI	ICI											
04100007 060	Auglaize River (above Jennings Creek to above Little Auglaize River)	MAUMEE RIVER	7.	41.6	91503	2	29%	57%	14%	0%						
OH70 5	Auglaize River (Jennings Creek to Ottawa River) Causes: 11M 11T	9401 MB EWH	0.00	6.90	6.86	0.00	0.00							110.0	160.0	
	Sources: 10H 10T		Fish Adv:	6%												
OH70 3	Auglaize River (Ottawa River to Blanchard River) Causes: 11T	9401 MB EWH	0.00	7.00	0.00	0.00	0.00							112.0	0.0	
	Sources: 10T		Fish Adv:	6%												Restorability: Very High Quality
04100007 120	Auglaize River (above Flatrock Cr to Maumee River [except Powell Cr])	MAUMEE RIVER	7.	34.0	114389	3	33%	47%	20%	0%						
OH71 15	Flatrock Creek (Wildcat Creek to Auglaize River) Causes: 12H 15M 11T	9401 MB WWH	0.00	2.10	19.70	1.80	0.00							143.8	3075.8	
	Sources: 02H 10M 76T															Restorability: Moderate - High
OH71 16	Flatrock Creek (Oh./Ind. Border to Wildcat Creek) Causes: 12H 17H 15M	9401 MB WWH	0.00	0.00	0.00	5.30	0.00							17.9	1324.8	
	Sources: 04H 02M 17M															
OH71 1	Auglaize River (Flatrock Creek to Maumee River) Causes: 15H 12M 16M	8800 EB WWH	0.00	0.00	6.60	4.48	0.00							0.0	200.0	
	Sources: 14H 02M 40M 77M 11S 40S		Fish Adv:	6%												
OH71 29	Maumee River (Tiffin River to Auglaize River) Causes: 16H 11M	8800 MB WWH	0.00	0.00	0.00	1.72	0.00							8.0	0.0	
	Sources: 73H 11M		Fish Adv:	11%												
OH71 15.1	Opossum Run (Paulding) Causes: 12H 17H	9401 MB WWH	0.00	0.00	0.00	0.50	0.00							0.0	0.0	
	Sources: 04H															
04100004 020	St Marys River (below Sixmile Creek to below Twelve Mile Creek)	MAUMEE RIVER	8.	17.8	74873	1	50%	0%	50%	0%						
OH64 15	St. Marys River (Sixmile Cr. to Twelvemile Cr.) Causes: 16H 12M	9401 MB WWH	0.00	0.00	0.00	17.80	0.00							696.0	161.1	
	Sources: 70H 02M		Fish Adv:	4%												
04100007 030	Ottawa River (headwaters to above Little Ottawa River)	MAUMEE RIVER	8.	26.4	85979	3 PWRA	16%	60%	16%	8%						
OH68 17	Ottawa River (Hog Creek to Little Ottawa River) Causes: 01H 05H 06H 09H 12H 07M 16M	9404 MB WWH	1.70	0.00	3.20	5.90	0.00							894.1	329.4	
	Sources: 01H 02H 04H 63H 84H 32M 40M 73S															Restorability: High
	19M															

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04100007 030 Ottawa River (headwaters to above Little Ottawa River)										MAUMEE RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH68 18	Lost Creek	9002	MB	WWH	0.00	0.00	0.00	4.70	0.00			659.2	0.0					
Causes: 22H 09M 15M	Sources: 90H 01M 32M 78M																	
OH68 20	Hog Creek	9404	MB	MWH-C	0.00	0.00	5.60	8.60	0.00			554.0	417.4					
Causes: 12H 16H	Sources: 71H																	
OH68 18.1	Unnamed Tributary to Lost Creek (rm 1.15)	9002	MB	WWH	0.00	0.00	0.00	0.50	4.20			160.0	0.0					
Causes: 22H 11M	Sources: 90H 32M 65M																	
OH68 17-	3 Metzger Reservoir	9201	MC	EWH	0.00	157.00	0.00	0.00	0.00			Lake	20.8					
Causes: 06T 09T 12T	Sources: 51S 61S 63S 64S 73S 85S 11T 41T																	
		43T																
04100007 040 Ottawa River (above Little Ottawa River to above Sugar Cr)										MAUMEE RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH68 11	Ottawa River (Little Ottawa River to Honey Run)	9404	MB	WWH	0.00	0.00	0.00	6.50	0.00			1598.2	0.0					
Causes: 01H 05H 06H 12H	Sources: 01H 02H 04H 84H 40M																	
OH68 8	Ottawa River (Honey Run to Sugar Creek)	9111	MB	WWH	0.00	0.00	16.36	0.00	0.00			748.0	0.0					
Causes: 01H 12M	Sources: 01H 02H 04M 84M																	
OH68 10	Pike Run	9404	MB	MWH-C	0.00	0.00	0.00	9.45	0.00			149.0	0.0					
Causes: 06H 12H 16H	Sources: 02H 71H																	
04110002 010 Cuyahoga River (headwaters to below Black Brook)										CUYAHOGA RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH88 13	Cuyahoga River (headwaters to Black Brook)	9403	MB	WWH	0.00	0.00	3.30	6.90	0.00			502.7	0.0					
Causes: 12H 15M 16M 30M	Sources: 74M 86M 02S 71S																	
OH88 19	Tare Creek	9403	MB	WWH	0.00	0.00	1.00	2.60	0.00			80.0	0.0					
Causes: 12H 16H	Sources: 14H 86H 02S																	
OH88 17	Butternut Creek	9603	MB	WWH	0.00	0.00	0.00	2.00	0.00			78.0	0.0					
Causes: 12H	Sources: 65H																	
OH88 13-153	Punderson Lake	9000	MC	EWH	0.00	101.00	0.00	0.00	0.00			Lake	24.1					
Causes: 09T 11T 12T 13T 14T	Sources: 10T 30T 43T 74T 81T 84T 86T																	
OH88 16	West Branch Cuyahoga River	9511	MB	WWH	7.40	0.00	1.20	6.00	0.00			0.0	0.0					
Causes: 12H	Sources: 02H 65H																	

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						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres	Attaining Use			RAP	SRW	ADV or LCI	
					Full	Threat	Partial	Not	Unknown		IBI	ICI
04110002 010	Cuyahoga River (headwaters to below Black Brook)				CUYAHOGA RIVER	8.	22.3	95278	3 PWRA	11%	61%	29% 0%
OH88 16-151	Lake Aquilla	9000	MC	EWH	0.00	0.00	0.00	27.00	0.00		Lake	0.0
Causes: 11H 09M 10M 12M	Sources: 86H 10M 20M 65M 70M											
OH88 18-152	East Branch Reservoir	9000	MC	EWH	0.00	416.00	0.00	0.00	0.00		Lake	25.8
Causes: 12H 09M 11M	Sources: 11H 14M 15M 30M 41M 43M											
05030201 240	Duck Creek [except East Fork] and Ohio River trib (below Little Muskingum R to above Muskingum R)				CENTRAL OHIO TRIBS	Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres	Attaining Use			RAP	SRW	ADV or LCI	
					Full	Threat	Partial	Not	Unknown		IBI	ICI
OH 9 27	West Fork Duck Creek (Salt Run to E. Fk. Duck Cr.)	8800	MB	LWH	13.63	0.00	10.00	0.00	0.00		902.0	0.0
Causes: 11H	Sources: 51H										Restorability: Moderate - High	
OH 9 32	West Fork Duck Creek (Headwaters to Salt Run)	8800	MB	WWH	0.00	12.80	0.00	0.00	0.00		40.0	0.0
Causes: 05T 11T 12T	Sources: 01T 02T 51T											
OH 9 2	Duck Creek	8800	MB	LWH	0.00	0.00	24.30	0.00	0.00		0.0	0.0
Causes: 11H	Sources: 51H 52S											
05060001 140	Big Walnut Creek (below Hoover Dam to above Alum Creek)				SCIOTO RIVER	Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres	Attaining Use			RAP	SRW	ADV or LCI	
					Full	Threat	Partial	Not	Unknown		IBI	ICI
OH38 17	Blacklick Creek	9403	MB	EWH	0.00	6.10	11.10	10.80	0.00		517.1	1105.2
Causes: 09H 12H 06M 17M 22M 11T 16T	Sources: 02H 65H 14M 40M 10S 32T										Restorability: High	
OH38 21	Rocky Fork	9511	MB	EWH	0.00	5.80	1.80	3.00	0.00		400.1	303.6
Causes: 11H 12H 25M 11T	Sources: 32H 65H 32T										Restorability: High	
OH38 18	Big Walnut Creek (Rocky Fork to Alum Creek)	9404	MB	WWH	12.00	0.00	1.00	0.00	0.00	SRW	0.0	0.0
Causes: 00H	Sources: 40H										Restorability: Very High Quality	
OH38 20	Big Walnut Creek (Hoover Res. Dam to Rocky Fork)	9404	MB	WWH	0.00	4.00	5.30	0.00	0.00		0.0	0.0
Causes: 14H 15T	Sources: 88H 74T											
OH38 21.1	Rose Run	9403	MB	WWH	0.00	0.50	0.00	0.00	0.00		0.0	0.0
Causes: 12T 16T	Sources: 30T 65T										Restorability: High	

Table 2 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 2

WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI				
				Full	Threat	Partial	Not	Unknown								IBI	ICI			
05060001 230	Scioto River (below Olentangy River to above Big Darby Creek)		SCIOTO RIVER	8.	13.2	118835										25%	38%	31%	6%	
OH37 4	Scioto Big Run Causes: 11H 12M 15M 16M	9512	MB	WWH	2.00	0.00	0.00	3.00	0.00							60.0	310.0			
	Sources: 51H 71H 43M																	Restorability: High		
OH37 5	Marsh Run Causes: 01H 15M	9512	MB	WWH	0.00	0.00	0.00	3.00	0.00							200.0	0.0			
	Sources: 90H 43M																	Restorability: High		
OH40 23	Scioto River (Big Walnut Creek to Walnut Creek) Causes:	9404	MB	WWH	11.05	0.00	0.00	0.00	0.00							24.6	0.0			
	Sources: Fish Adv: 16%																	Restorability: Very High		
OH37 1	Scioto River (Scioto Big Run to Big Walnut Creek) Causes: 12H 06M	9404	MB	WWH	5.65	0.00	1.50	0.10	0.00							19.0	0.0			
	Sources: 02H 04H																	Restorability: Very High Quality		
OH40 1	Scioto River (Walnut Creek to Big Darby Creek) Causes: 11T 16T	9404	MB	EWH	0.00	5.30	0.00	0.00	0.00							0.3	0.0			
	Sources: 32T 76T																	Restorability: Very High Quality		
OH37 6	Scioto River (Olentangy River to Scioto Big Run) Causes: 12H 06M 15M	9404	MB	WWH	2.70	0.00	3.00	2.20	0.00							0.0	0.0			
	Sources: 02H 04H 74M 73S																	Restorability: Essentially None		
OH40 2-300	Stage's Pond Causes: 09H 12H 23H	9603	MC	EWH	0.00	0.00	30.00	0.00	0.00							Lake	0.0			
	Sources: 11H 85S 86S																			
04100005 020	Maumee River (below Hamm Ditch [IN] to above Tiffin River)		CENTRAL OHIO TRIBS	MAUMEE RIVER	9.	23.8	122006	3								40%	60%	0%	0%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI				
				Full	Threat	Partial	Not	Unknown								IBI	ICI			
OH65 10	Maumee River (Zuber Cutoff Ditch to Gordon Creek) Causes: 11H 12M	8800	EB	WWH	0.00	0.00	12.99	0.00	0.00								89.6	0.0		
	Sources: 11H 02M																	Fish Adv: 11%		
OH65 1	Maumee River (Gordon Creek to Tiffin River) Causes: 16M	9401	MB	WWH	0.00	0.00	1.00	0.00	0.00								0.0	0.0		
	Sources: 10M																	Restorability: Moderate - High		
OH65 17	Maumee River (Oh/Ind Border to Zuber Cutoff Ditch) Causes: 12H 11S	8800	EB	WWH	0.00	0.00	0.00	13.39	0.00								0.0	0.0		
	Sources: 02H 11S																	Fish Adv: 11%		
05030106 140	Ohio River tributaries (below Wheeling Creek to below McMahon Creek)		CENTRAL OHIO TRIBS		9.	36.9	89092									PWRA	15%	85%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI				
				Full	Threat	Partial	Not	Unknown								IBI	ICI			
OH 6 5	Little McMahon Creek Causes: 10H 11M 12S	8800	MB	WWH	3.90	0.00	0.00	4.40	0.00								252.7	244.1		
	Sources: 51H 02S 52S																	Restorability: Essentially None		
OH 7 48	Big Run Causes: 10H 11H	8800	MB	LRW	0.00	0.00	0.00	4.50	0.00								144.0	0.0		
	Sources: 51H																	Restorability: Essentially None		

Table 2 - Ohio TMDL Priority List for FFY 1999-2000

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WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI
					Full	Threat	Partial	Not	Unknown					IBI
05030106 140	Ohio River tributaries (below Wheeling Creek to below McMahon Creek)				CENTRAL OHIO TRIBS	9.	36.9	89092		PWRA	15%	85%	0%	0%
OH 6 8	Aults Run	8800	MB	LRW	0.00	0.00	0.00	3.10	0.00		60.0	0.0		
Causes: 10H 11H	Sources: 51H													Restorability: Essentially None
OH 6 11	Williams Creek	9403	MB	WWH	0.00	5.40	0.00	0.00	0.00		0.0	60.0		
Causes: 11T	Sources: 51T													Restorability: High
OH 7 50	Wegee Creek	8800	MB	LRW	0.00	0.00	0.00	7.60	0.00		60.0	0.0		
Causes: 10H 11H	Sources: 51H													Restorability: Essentially None
OH 6 7	Kings Run	8800	MB	LRW	1.70	0.00	0.00	0.50	0.00		6.0	0.0		
Causes: 10H 11H	Sources: 51H 52S													Restorability: Essentially None
OH 6 10	McMahon Creek (Headwaters to Williams Creek)	8800	MB	WWH	9.60	0.00	0.00	5.80	0.00		0.1	0.0		
Causes: 11H 12H	Sources: 51H 57H 02S													
OH 6 1	McMahon Creek (Williams Creek to Ohio River)	8800	MB	WWH	1.30	0.00	6.80	4.60	0.00		0.0	0.0		
Causes: 11H	Sources: 51H													Restorability: High

WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI
					Full	Threat	Partial	Not	Unknown					IBI
04100004 010	St Marys River (headwaters to below Sixmile Creek)				MAUMEE RIVER	10.	11.5	85956		1 PWRA	18%	27%	55%	0%
OH64 18	St. Marys River (Kopp Creek to Sixmile Creek)	9401	MB	WWH	0.00	0.00	7.30	3.75	0.00		527.0	259.4		
Causes: 12H 12M 16M 16M	Sources: 02H 02M 10M 70M 70M 71M				Fish Adv:	4%								
OH64 31	Carter Creek	8800	MB	WWH	0.00	0.00	0.00	0.50	7.00		120.0	240.0		
Causes: 12H 16M 11S	Sources: 11H 71M													Restorability: Moderate - High
OH64 25	St Marys River (headwaters to Kopp Creek)	9401	MB	WWH	0.00	0.00	0.00	1.80	0.00		40.0	70.0		
Causes: 09H 16H	Sources: 10H 70H 71M				Fish Adv:	4%								

WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI
					Full	Threat	Partial	Not	Unknown					IBI
04100007 010	Auglaize River (headwaters to below Pusheta Creek)				MAUMEE RIVER	10.	11.7	94879		2	17%	33%	50%	0%
OH70 20	Auglaize River (Blackhoof Creek to Pusheta Creek)	9401	MB	WWH	1.40	0.00	1.30	1.60	0.00		7.9	564.1		
Causes: 12M 16M 06S	Sources: 10M 02				Fish Adv:	6%								
OH70 25	Auglaize River (headwaters to Blackhoof Creek)	8800	MB	WWH	0.00	0.00	1.00	5.90	1.91		0.0	20.0		
Causes: 16H 11S	Sources: 71H 11S													
OH70 18	Pusheta Creek	9512	MB	WWH	0.00	10.00	0.00	0.00	0.00		0.0	0.0		
Causes: 16T	Sources: 71T 76T													Restorability: Moderate - High

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		MAUMEE RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH67 10	Riley Creek (Little Riley Creek to Blanchard R.)	9401	MB	WWH	0.00	4.60	5.10	5.60	0.00			163.7	554.6					
Causes: 01H 06H 16M 16T	Sources: 02H 40M 71M 71T																	
OH67 12	Riley Creek (headwaters to Little Riley Creek)	9401	MB	WWH	0.00	0.00	0.00	2.70	0.00			101.4	505.1					
Causes: 15_	Sources: 70M											Restorability: Moderate - High						
OH67 13	Little Riley Creek	9401	MB	WWH	0.00	0.00	0.00	2.50	0.00			6.0	6.0					
Causes: 15H 12M	Sources: 40M											Restorability: Moderate - High						
04110003 010 Lake Erie tributaries (below Cuyahoga R. to above Grand R.)		CUYAHOGA RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH90 16	Euclid Creek	9002	MB	WWH	0.00	0.00	0.00	9.50	0.00			367.3	0.0					
Causes: 12H 16H 05M 06M	Sources: 04H 71H 02M 84M 65S											Restorability: High						
OH90 16.1	Tributary to Euclid Creek	9002	MB	WWH	0.00	0.00	5.00	0.00	0.00			0.0	0.0					
Causes: 12H	Sources: 02H 04H 65M											Restorability: High						
05080002 060 Seven Mile Creek		GREAT MIAMI RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH61 12	Sevenmile Creek (Paint Creek to Fourmile Creek)	9402	MB	EWH	10.00	0.00	5.20	0.00	0.00			0.0	134.9					
Causes: 12H	Sources: 02H																	
OH61 14-321	Rush Run Lake	9000	MC	EWH	0.00	54.00	0.00	0.00	0.00			Lake	25.0					
Causes: 12H 09S 11S	Sources: 11H 20S																	
OH61 19	Sevenmile Creek (headwaters to Paint Creek)	9402	MB	WWH	0.00	1.00	11.00	2.00	0.00			0.0	0.0					
Causes: 05H 02S 12S 11T	Sources: 01H 84H 02M 10S 11T											Restorability: High						
OH61 23- 48	Acton Lake	9000	MC	EWH	0.00	0.00	604.00	0.00	0.00			Lake	27.8					
Causes: 02H 09H 11H 12H 09M 12M 17M	Sources: 10H 11H 16H 18H 65M 72S																	

Table 2 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 2

		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.											
05080002 070 Four Mile Creek [except Seven Mile Creek]		GREAT MIAMI RIVER				10.	8.2	102585	1	17%	17%	67%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown			IBI	ICI	
OH61 24	Fourmile Creek (L. Fourmile Cr. to Sevenmile Cr.)	9401 MB	WWH	7.30	6.00	4.20	0.00	0.00			0.0	1099.0	
Causes: 15H 09M 12M 16T	Sources: 88H 02S 71T												
OH61 31	Fourmile Creek (headwaters to Little Fourmile Cr.)	9403 MB	WWH	0.00	14.30	0.00	0.00	0.00			0.0	0.0	
Causes: 11T 16T	Sources: 10T 76T 77T												
04100007 070 Little Auglaize River (headwaters to above Dog Cr)		MAUMEE RIVER				Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown			IBI	ICI	
OH69 20	Little Auglaize River (Evans Ditch to Dog Creek)	8800 MB	MWH-C	7.10	0.00	3.60	16.22	0.00			33.8	0.0	
Causes: 15H 16H 06M 11M 12M 02S	Sources: 71H 76H 77H 11M 02S												
OH69 25	Little Auglaize River (headwaters to Evans Ditch)	8800 MB	MWH-C	0.00	0.00	0.00	10.97	0.00			0.0	0.0	
Causes: 15H 16H 11M 12S	Sources: 71H 76H 77H 80H 11M												
05030101 190 Yellow Creek (above Town Fork to Ohio River)		CENTRAL OHIO TRIBS				Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown			IBI	ICI	
OH 5 43	North Fork Yellow Creek	9404 MB	WWH	0.00	0.00	6.10	0.40	0.00			0.0	120.0	
Causes: 10H	Sources: 52H												
OH 5 47	Randolph Run	8800 MB	LRW	0.00	0.00	0.00	2.80	0.00			6.0	0.0	
Causes: 10H 11M 05S	Sources: 51H												
OH 5 38	Yellow Creek (Brush Creek to Ohio River)	8800 MB	WWH	0.00	0.00	0.80	3.75	0.00			0.0	0.0	
Causes: 15H	Sources: 73H 51S												
OH 5 54	Yellow Creek (Town Fork to Brush Creek)	8800 MB	WWH	1.10	0.00	3.10	0.00	0.00			0.0	0.0	
Causes: 11H	Sources: 51H												
OH 5 56-206	Jefferson Lake	9201 MC	EWH	0.00	25.00	0.00	0.00	0.00			Lake	21.6	
Causes: 11T 22T	Sources: 11T 14T 21T 41T 85T 86T												

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WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.			
				Full	Threat	Partial	Not	Unknown			ADV or LCI IBI ICI			
05080002 080	Indian Creek			GREAT MIAMI RIVER	11.	8.1	45947				33%	67%	0%	0%
OH60 2	Indian Creek	8800	EB	EWH	0.90	0.00	5.00	4.40	12.60	SRW	146.7	266.2		
Causes: 12H 08M 11M	Sources: 02H 11M 65M									Restorability:	Very High Quality			
04100007 090	Little Auglaize River (above Dog Cr to Auglaize River [except Prairie Cr])			MAUMEE RIVER	12.	26.7	111992	3	PWRA	0%	43%	57%	0%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI IBI ICI			
OH69 1	Little Auglaize River (Dog Creek to Auglaize R.)	8800	MB	MWH-C	3.90	0.00	2.00	1.40	1.15		0.0	0.0		
Causes: 15H 16H 11M	Sources: 71H 76H 77H 80H 11S									Restorability:	Essentially None			
OH69 17	Dog Creek	8800	MB	MWH-C	0.00	0.00	0.00	23.80	0.00		0.0	0.0		
Causes: 16H 11M	Sources: 71H 11M									Restorability:	Essentially None			
04100007 100	Auglaize River (below Little Auglaize River to above Flatrock Creek)			MAUMEE RIVER	12.	6.5	83471	2		21%	50%	29%	0%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI IBI ICI			
OH71 19	Auglaize River (L. Auglaize R. to Flatrock Creek)	8800	EB	WWH	0.00	0.00	0.00	5.37	0.00		70.0	0.0		
Causes: 15H 05M 12M 16M 11S	Sources: 74H 02M 71M 11S			Fish Adv:	6%									
OH71 19-417	Defiance Power Dam Reservoir	9201	MC	EWH	0.00	679.00	0.00	0.00	0.00		Lake	30.0		
Causes: 09H 11H 25H 02M 00S 03S 04S	Sources: 11H 16H 71M 85M 86M 01S 02S 04S 12S 15S 16S 19S 04S 12S 18S 31S 41S 43S 63S 65S 74S 76S													
OH71 20	Blue Creek (Cunningham Creek to Auglaize River)	8800	MB	MWH-C	0.10	0.00	1.10	0.00	15.08		0.0	0.0		
Causes: 16H 12M 11S	Sources: 71H 11S									Restorability:	Essentially None			
04100008 060	Blanchard River (below Riley Creek to Auglaize River)			MAUMEE RIVER	12.	21.6	94259	1		0%	50%	50%	0%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI IBI ICI			
OH67 1	Blanchard River (Cranberry Creek to Auglaize R.)	9111	MB	WWH	0.00	0.00	0.00	17.30	0.00		0.0	0.0		
Causes: 11H 16H	Sources: 10H 86H													
OH67 6	Blanchard River (Riley Creek to Cranberry Creek)	9111	MB	WWH	7.98	0.00	1.90	2.90	0.00		0.0	0.0		
Causes: 11H 16H	Sources: 10H 86H									Restorability:	Low - Moderate			

Table 2 - Ohio TMDL Priority List for FFY 1999-2000

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		MAUMEE RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AgLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH69 2	Prairie Creek (Hagerman Cr. to Little Auglaize R.)	8800 MB	MWH-C		0.00	0.00	0.00	11.11	0.00			0.0	0.0					
Causes: 16H 11S	Sources: 71H 11S													Restorability: Essentially None				
OH69 9	Prairie Creek (headwaters to Hagerman Creek)	8800 MB	MWH-C		2.80	0.00	0.00	9.43	0.00			0.0	0.0					
Causes: 16H 11S	Sources: 71H 11S													Restorability: Essentially None				
04100008 030 Blanchard River (above Eagle Creek to above Ottawa Creek)		MAUMEE RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AgLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH66 3	Blanchard River (Eagle Creek to Ottawa Creek)	9404 MB	WWH		0.00	0.00	12.46	0.00	0.00			42.0	0.0					
Causes: 09H 12H 16H 05M 11M 19M	Sources: 02H 01M													Restorability: Low - Moderate				
04110002 020 Cuyahoga River (below Black Brook to below Breakneck Creek)		CUYAHOGA RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AgLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH88 10	Potter Creek	8800 MB	WWH		0.50	0.00	0.00	0.50	4.45			120.0	0.0					
Causes: 12H 15S	Sources: 86H																	
OH88 .9.1	Tributary to Wahoo Ditch (Ravenna WWTP)	9201 MC	LRW		0.00	0.00	1.60	0.00	0.00			0.0	0.0					
Causes: 16H 23H 12M	Sources: 02H 71H 82H 84H 40M													Restorability: Essentially None				
OH88 11-308	Lake Rockwell	9000 MC	EWH		0.00	0.00	539.00	0.00	0.00			Lake	33.0					
Causes: 09H 11H 12H 20H	Sources: 10H 02M 11M 14M 30M 51M 86M																	
05030106 200 Ohio River tributaries (below McMahon Creek to below Fish Creek CENTRAL OHIO TRIBS [WV])		CENTRAL OHIO TRIBS										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AgLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH 7 17	Big Run	8800 MB	WWH		0.00	0.00	0.00	4.60	0.00			0.0	0.0					
Causes: 15H	Sources: 80H																	
OH 7 19	Cat Run	8800 MB	WWH		0.00	2.20	0.00	5.00	0.00			0.0	0.0					
Causes: 15H 15T	Sources: 86H 86T													Restorability: Very High Quality				
OH 7 36	North Fork Captina Creek	9403 MB	WWH		6.60	0.00	0.00	4.20	0.00			0.0	0.0					
Causes: 12H	Sources: 02H													Restorability: High				
OH 7 44- 35	Barnesville Reservoir #3	9603 MC	EWH		0.00	43.30	0.00	0.00	0.00			Lake	16.6					
Causes: 02T 05T 09T	Sources: 11T 14T 51T 86T																	

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WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.			
				Full	Threat	Partial	Not	Unknown			IBI	LCI	IBI	LCI
05060001 130	Big Walnut Creek (headwaters to Hoover Dam)			SCIOTO RIVER	13.	5.0	121396				0%	50%	50%	0%
OH38 40	Big Walnut Creek (headwaters to Reynolds Run)	9002 MB	WWH	0.00	0.00	0.00	5.00	3.94			181.1		0.0	
Causes: 15H 12S	Sources: 87H 65S													Restorability: High
05060001 170	Walnut Creek (headwaters to below Sycamore Creek)			SCIOTO RIVER	13.	6.4	88343				33%	67%	0%	0%
OH40 16	Walnut Creek (Pawpaw Creek to Sycamore Creek)	9512 MB	WWH	0.00	12.21	0.00	0.00	0.00			0.0		107.7	
Causes: 09T 12T	Sources: 10H 01T 41T 65T													Restorability: High
OH40 15	Sycamore Creek	9512 MB	WWH	0.00	13.60	0.00	0.00	0.00			0.0		0.0	
Causes: 12T	Sources: 02T 65T													Restorability: High
05030101 170	Ohio River tributaries (below Little Beaver Cr to above Cross Cr [except Yellow Cr])			CENTRAL OHIO TRIBS	14.	3.3	74140				0%	100%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI			
OH 5 24	Wills Creek	8800 MB	CWH	2.20	0.00	2.80	1.20	0.00			48.7		0.0	
Causes: 11H	Sources: 51H													Restorability: High
05030101 180	Yellow Creek (headwaters to above Town Fork)			CENTRAL OHIO TRIBS	14.	4.5	76083				0%	100%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI			
OH 5 77	Wolf Creek	8800 MB	LRW	0.00	0.00	0.00	4.50	0.00			6.0		0.0	
Causes: 10H 11S	Sources: 51H 52S													Restorability: Essentially None
05030101 340	Cross Creek			CENTRAL OHIO TRIBS	14.	6.8	81621				0%	100%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI			
OH 5 2.1	Tributary to Dry Fork (RM 5.43)	8800 MB	WWH	0.00	0.00	0.00	1.20	0.00			28.0		0.0	
Causes: 11H 10M	Sources: 51H													Restorability: Moderate - High
OH 5 8-207	Friendship Park Lake	9201 MC	EWH	0.00	0.00	0.00	85.00	0.00			Lake		0.0	
Causes: 08H	Sources: 50H 51H													
OH 5 14	Cross Creek (Headwaters to Salem Creek)	8800 MB	WWH	3.09	0.00	6.90	0.00	0.00			0.0		0.0	
Causes: 11H 05M	Sources: 51H													Restorability: High

Table 2 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 2

WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.		
				Full	Threat	Partial	Not	Unknown							ADV or LCI	IBI	ICI
05060001 160	Big Walnut Creek (above Alum Creek [except above Alum Creek Dam] to Scioto River)		SCIOTO RIVER	14.	2.8	63700								0%	60%	40%	0%
OH38 1	Big Walnut Creek (Alum/Blacklick Cr. to Scioto R.)	9404 MB	WWH	7.30	8.00	0.00	0.00	0.00						101.4	0.0		
Causes: 21T	Sources: 51T																
OH38 4.1	Meacham Run	9512 MB	WWH	0.00	1.50	0.00	0.00	0.00						0.0	16.0		
Causes: 16T	Sources: 32T 76T																
OH38 4.2	Noble Run (Spring Hollow)	9512 MB	WWH	0.00	2.00	0.00	0.00	0.00						0.0	0.0		
Causes: 11T 16T	Sources: 32T 70T																Restorability: High
04100004 030	St. Marys River (below Twelve Mile Creek to above Twentyseven Mile Creek [IN])		MAUMEE RIVER	15.	0.0	103095	1							0%	0%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use													
OH64 2	St. Marys River (Black Creek to Oh/Indiana Border)		WWH	0.00	0.00	0.00	0.00	0.00						0.0	0.0		
Causes:	Sources:			Fish Adv:	4%												
OH64 7	St. Marys River (Twelvemile Creek to Black Creek)	8800 EC	WWH	0.50	0.00	0.00	0.00	0.00	24.16					0.0	0.0		
Causes:	Sources:			Fish Adv:	4%												
05030106 040	Ohio River tributaries (below Cross Cr to below Short Creek)		CENTRAL OHIO TRIBS	15.	1.0	115505								0%	80%	20%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use													
OH 6 50	Short Creek (Piney Fork to Ohio River)	9002 MB	LWH	0.00	0.00	0.00	0.50	7.74						58.0	0.0		
Causes: 11H 16H	Sources: 51H 73H 31M 32M																Restorability: Very Low
OH 6 73.1	Sally Buffalo Creek	8800 MB	MWH-A	0.00	0.00	0.00	0.50	3.75						0.0	0.0		
Causes: 10H 11H	Sources: 51H																Restorability: Essentially None
05030106 070	Ohio River tributaries (below Short Creek to below Wheeling Creek)		CENTRAL OHIO TRIBS	15.	3.8	83334								0%	100%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use													
OH 6 34	Wheeling Creek (Headwaters to Cox Run)	8800 MB	LWH	0.00	0.00	0.00	3.30	7.16						0.0	0.0		
Causes: 10H 11H	Sources: 51H 52S																Restorability: High
OH 6 49	Deep Run	9002 MC	WWH	0.00	0.00	0.00	0.50	5.00						0.0	0.0		
Causes: 10H	Sources: 50H																

Table 2 - Ohio TMDL Priority List for FFY 1999-200

Waterbodies in Ohio EPA Basin Schedule Year 2

						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
05030201 220	Little Muskingum River (above Clear Fork to Ohio River)		CENTRAL OHIO TRIBS	15.	0.0	106035	1		0%	0%	0%	0%
OH 8 1	Little Muskingum R. (Fifteen Mile Cr. to Ohio R.)	8800 EC	WWH	14.75	0.00	0.00	0.00	0.00		SRW	0.0	0.0
Causes:	Sources:			Fish Adv:	4%							
05060001 180	Walnut Creek (below Sycamore Creek to Scioto River)		SCIOTO RIVER	15.	5.9	94415			50%	50%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH40 13	Walnut Creek (Sycamore Creek to George Creek)	9512 MB	WWH	0.00	8.03	0.00	0.00	0.00			2.4	0.0
Causes: 09T 12T 21T	Sources: 02T 65T										Restorability: High	
OH40 9	Walnut Creek (George Creek to Little Walnut Creek)	9512 MB	WWH	0.00	15.68	0.00	0.00	0.00		SRW	0.0	0.0
Causes: 09T 12T	Sources: 02T 65T										Restorability: High	
05080003 080	Whitewater River (below Johnson Fork [IN] to Great Miami River)		GREAT MIAMI RIVER	15.	0.5	47736			0%	0%	100%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH62 5.1	Kiata Creek	9002 MB	WWH	0.80	0.00	0.00	0.50	2.70			18.0	7.0
Causes: 16H	Sources: 73H										Restorability: Moderate - High	
04100008 020	Blanchard River (below Potato Run to above Eagle Creek)		MAUMEE RIVER	16.	1.4	85364	1		33%	33%	33%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH66 10	Blanchard River (The Outlet to Eagle Creek)	9404 MB	WWH	3.60	0.00	1.93	0.00	0.00			0.0	0.0
Causes: 05H 12H 16M	Sources: 04H 40H 71M										Restorability: Moderate - High	

Table 3 - Ohio TMDL Priority List for FFY 1999-200

Waterbodies in Ohio EPA Basin Schedule Year 3

WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						RAP	SRW	ADV or LCI		
					Full	Threat	Partial	Not	Unknown	Imp.Rank			IBI	ICI	
05090203 030	Mill Creek				MILL CREEK			1.	39.9	105361	1	32%	44%	24%	0%
OH62 23	Mill Creek (West Fork Mill Creek to Ohio River)	9307	MB	WWH	0.00	0.00	0.00	11.57	0.00			606.5	1396.5		
Causes: 01H 06H 12H 16H 19H 20H	Sources: 04H 40H 71H 77H 01M 63M 85M				Fish Adv:	95%									
OH62 26	West Fork Mill Creek (upstream)	9406	MB	WWH	0.00	0.00	0.00	4.70	0.00			651.1	361.7		
Causes: 06H 12H	Sources: 04H 66S 85S														
OH62 30	Mill Creek (headwaters to Sharon Creek)	9406	MB	WWH	3.60	0.00	0.00	9.10	0.00			638.3	355.9		
Causes: 12H 16M	Sources: 04H 70M				Fish Adv:	95%									
OH62 27	Mill Creek (Sharon Creek to West Fork Mill Creek)	9307	MB	WWH	0.00	0.00	0.00	4.06	0.00			337.0	350.0		
Causes: 06H 12H 20H 16S	Sources: 04H 01M 40M 63M 85M 71S				Fish Adv:	95%									
OH62 24	West Fork Mill Creek (downstream)	9202	MB	LRW	0.00	0.00	0.00	5.00	0.00			288.0	0.0		
Causes: 01H 12H 15H 11M 16M	Sources: 01H 04H 40H 77M														
OH62 31	East Fork Mill Creek	9406	MB	WWH	5.20	0.00	0.00	1.90	0.00			81.5	0.0		
Causes: 06H 12H 02S	Sources: 02H														
OH62 28	Sharon Creek	9406	MB	WWH	0.00	0.00	0.00	0.50	0.00			48.0	0.0		
Causes: 00_	Sources: 40H														
OH62 23.2	Bloody Run	9406	MB	LRW	0.00	0.00	0.00	0.50	0.00			0.0	0.0		
Causes: 12H 02M 03M	Sources: 04H 01M														
OH62 24.1	Trib. to West Fork	9312	MC	WWH	0.00	0.00	0.00	2.00	0.00			0.0	0.0		
Causes: 01H 09H 12H 15H 20H 21H 11M	Sources: 04H 74H 31M 76M 83M														
OH62 26-166	Winton Woods Lake (W. Fk. Mill Crk. Lake)	9000	MC	EWH	0.00	0.00	183.00	0.00	0.00			Lake	56.9		
Causes: 12H 09M 11M 19M	Sources: 04H 76H 77H 30M 40M 41M 42M 43M														
					84M 86M										

WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						RAP	SRW	ADV or LCI			
					Full	Threat	Partial	Not	Unknown	Imp.Rank			IBI	ICI		
04100001 010	Maumee Bay tributaries (above Halfway Cr [Michigan] to above Maumee River)				MAUMEE RIVER			3.	60.7	94063	5	PWRA	4%	46%	46%	3%
OH75 25	Shantee Creek	9511	MB	WWH	0.00	0.00	0.00	6.00	0.00	RAP			384.0	0.0		
Causes: 03H 16H 01M 02M 05M 12M 15M	Sources: 01H 76H 43M 65M 71M 77M 85M															
19M																
OH75 16	Ottawa River (Tenmile/N Tenmile Cr. to Lake Erie)	9511	MB	WWH	0.00	0.00	1.25	18.50	0.00	RAP			132.5	340.0		
Causes: 02H 03H 11M 16M	Sources: 63H 01M 04M 32M 71M 76M 77M 43S				Fish Adv:	100%	Contact Adv.									
OH75 16.3	Haefner Ditch	9511	MB	WWH	0.00	0.00	0.00	4.40	0.00	RAP			120.0	290.0		
Causes: 16H 01M 11M	Sources: 70H 32M 43M 76M 77M 83M															

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 3

WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI
				Full	Threat	Partial	Not	Unknown								
04100001 010	Maumee Bay tributaries (above Halfway Cr [Michigan] to above Maumee River)			MAUMEE RIVER	3.	60.7	94063	5	PWRA	4%	46%	46%	3%			
OH75 26	Silver Creek (headwaters to Halfway Creek) Causes: 03H 16H 02M 05M 09M 15M 19M Sources: 32H 71M 76M 77M 85M 12S	9511	MB	WWH	0.00	0.00	0.00	7.30	0.00	RAP		254.4	180.0			
OH75 25.1	Tifft Ditch Causes: 16H 11M 15M Sources: 32H 77H 43M 71M 76M	9511	MB	WWH	0.00	0.00	0.00	2.00	0.00	RAP		100.0	180.0			
OH75 18	Tenmile Creek Causes: 16H 02M 03M 05S 11S Sources: 10H 32M 73S 76S	9511	MB	WWH	0.00	0.00	10.00	0.00	0.00	RAP		174.4	0.0			
OH75 26.1	Ketcham Ditch Causes: 16H 11M 15M Sources: 32H 77H 43M 71M 76M	9511	MB	WWH	0.00	0.00	0.00	1.43	0.00	RAP		108.0	144.0			
OH75 16.1	Frieg Ditch Causes: 15H 11M 16M 01S Sources: 76H 77H 31M 32M 43M 72M 83S	9511	MB	LRW	0.00	0.00	0.00	1.00	0.00	RAP		0.0	70.0			
OH75 16.4	Hill Ditch Causes: 15H 16H 11M 09S Sources: 76H 77H 31M 32M 43M 71M	9511	MB	WWH	0.00	0.00	0.00	2.60	0.00	RAP		6.0	30.0			
OH75 19	North Branch Tenmile Creek Causes: 15H 02M 03M 05S 16S Sources: 74H 32M 43M 31S	9511	MB	WWH	0.00	0.00	0.00	1.00	0.00	RAP		8.0	0.0			
OH75 16.2	Heldman Ditch Causes: 15H 16H 09M 11M Sources: 76H 77H 31M 32M 43M 71M 83M	9511	MB	WWH	0.00	0.00	0.00	5.50	0.00	RAP		0.0	0.0			
OH75 16.21	Zinc Ditch Causes: 12H Sources: 90H	8800	EC	WWH	0.00	0.00	0.00	0.50	3.40	RAP		0.0	0.0			
OH75 17	Sibley Creek Causes: 01H 15H 11M 16M Sources: 77H 84H 43M 71M 72M	9511	MB	WWH	0.00	0.00	0.00	2.00	0.00	RAP		0.0	0.0			
OH75 18-439	Metamora Reservoir #1 Causes: 05T 09T 16T Sources: 90T	9401	MB	EWH	0.00	6.00	0.00	0.00	0.00			Lake	0.0			

WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI
				Full	Threat	Partial	Not	Unknown								
05060002 010	Scioto River (below Big Darby Creek to above Kinnikinnick Creek)			SCIOTO RIVER	5.	29.2	103956						17%	47%	36%	0%
OH41 6	Scioto River (Scioppo Creek to Kinnikinnick Creek) Causes: 16H 11T 16T Sources: 77H 11T 76T	9406	MB	WWH	0.00	1.84	4.80	0.00	0.00				190.4	0.0		
OH41 33	Scioto River (Big Darby Creek to Scioppo Creek) Causes: 16H 11T 16T Sources: 77H 11T 76T	9406	MB	EWH	0.00	6.10	5.00	0.10	0.00				103.6	0.0		

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 3

WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI	
				Full	Threat	Partial	Not	Unknown									
05060002 010	Scioto River (below Big Darby Creek to above Kinnikinnick Creek)			SCIOTO RIVER	5.	29.2	103956							17%	47%	36%	0%
CH41 34	Scippo Creek Causes: 01H 12H 16H 03M 16T	Sources: 01H 65H 77H 76T	9512 MB EWH	0.00	10.70	6.10	0.00	0.00						84.0	0.0		
				Fish Adv:	95%												
OH41 6.1	Blackwater Creek Causes: 06H 12H 16M	Sources: 02H 71M	9512 MB WWH	0.00	0.00	0.70	5.70	0.00						60.0	0.0		
OH41 39	Hargus Creek Causes: 12M 12M 16S 16T	Sources: 02M 40M 65S 70S 70T	9401 MB WWH	0.00	1.90	2.70	0.00	0.00						32.0	0.0		
OH41 35	Congo Creek Causes: 16T	Sources: 76T	9512 MB EWH	0.00	6.00	0.00	0.00	0.00						20.0	0.0		
OH41 38	Lick Run Causes: 11H 16H 09M	Sources: 10H 71H	9603 MB WWH	1.00	0.00	0.00	1.00	0.00						12.0	0.0		
OH41 34.2	Trib. to Scippo Creek (rm 18.87) Causes: 06H 12H	Sources: 02H	9512 MB LRW	0.00	0.00	0.00	0.25	0.00						0.0	0.0		
OH41 39-299	Hargus Lake Causes: 05T 06T 07T 08T 09T 11T 12T	Sources: 04T 04T 11T 12T 14T 16T 18T 32T 15T	9201 MC EWH	0.00	130.00	0.00	0.00	0.00						Lake	16.6		
OH41 40	Hominy Creek Causes: 16T	Sources: 70T	9401 MB WWH	0.00	3.70	0.00	0.00	0.00						0.0	0.0		
04100003 030	St. Joseph River (below West Branch to below Bear Creek)		MAUMEE RIVER	7.	19.1	79028	3	PWRA	11%	67%	22%	0%					
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI	
				Full	Threat	Partial	Not	Unknown									
OH65 33	St. Joseph River (Nettle Creek to Bear Creek) Causes: 16M	Sources: 10M 70M	9401 MB WWH	0.00	0.00	19.39	0.00	0.00						906.6	0.0		
				Fish Adv:	4%												
OH65 31	Bear Creek Causes: 16H	Sources: 70H 71H	9401 MB WWH	10.00	0.00	1.20	0.00	0.00						45.0	0.0		
OH65 37	St. Joseph River (East/West Branch to Nettle Cr.) Causes: 16M	Sources: 10M 70M	9401 MB WWH	0.00	0.00	4.20	0.00	0.00						40.0	0.0		
				Fish Adv:	4%												
OH65 36-402	Nettle Lake Causes: 12H 08M 09M 17M 16S 21S	Sources: 04H 05H 11M 65M 31S 32S 50S	9401 MB EWH	0.00	0.00	94.00	0.00	0.00						Lake	29.1		
OH65 38-399	Lake La Su An Causes: 02T 06T 09T 12T 25T	Sources: 10T 14T 16T 18T 65T	9201 MC EWH	0.00	134.00	0.00	0.00	0.00						Lake	23.3		

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 3

						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab.	Unkn.
04100006	020 Bean Creek (below Lime Creek [Michigan] to below Mill Creek)	MAUMEE RIVER		7.	15.9	67374	5 PWRA	0%	92%	8%	0%		
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres Attaining Use						RAP	SRW	ADV or LCI	
OH72 29	Mill Creek (headwaters to Bean Creek) Causes: 01H 11M 16S	9403	MB	WWH	0.00	0.00	4.00	4.00	0.00			809.3	0.0
	Sources: 84H 10M 16S												
OH72 37	Old Bean Creek Causes: 16H 11M	9403	MB	MWH-C	0.00	0.00	0.00	8.40	0.00			0.0	100.0
	Sources: 71H 10M												
OH72 29-141	Harrison Lake Causes: 11H 09M 12M 25M 01S 02S 08S	9201	MC	EWH	0.00	0.00	0.00	96.00	0.00			Lake	40.8
	Sources: 11H 16M 65M 14S 18S 23S 32S 63S 16S												

						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab.	Unkn.
04100009	090 Maumee River (below North Granger Island to Lake Erie [except Swan Creek])	MAUMEE RIVER		7.	20.6	48894	4 PWRA	12%	48%	40%	0%		
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres Attaining Use						RAP	SRW	ADV or LCI	
OH75 2	Duck Creek Causes: 16H 02M 03M 05M 11M 13M 15M	9511	MB	WWH	0.00	0.00	0.00	3.56	0.00	RAP		199.4	726.0
	Sources: 71H 77H 43M 76M 84M 85M 61S 19M												
OH75 1	Maumee River (Waterville to Swan Creek) Causes: 11H 16H 02M 03M 05M 09M 24M	9511	MB	WWH	0.00	0.00	2.00	8.50	0.00	RAP		437.9	0.0
	Sources: 04H 10M 43M 70M 75M				Fish Adv:	18%							
OH75 27	Maumee River (Swan Creek to Lake Erie) Causes: 24H 02M 03M 05M 09M 11M	9511	MB	WWH	0.00	0.00	1.00	4.22	0.00	RAP		150.4	364.0
	Sources: 02H 04H 10H 43M 76M 77M 78M 84M				Fish Adv:	18%							
OH75 14	Grassy Creek Causes: 16H 02M 03M 05M 09M 11M 12S	9511	MB	WWH	2.90	0.00	0.00	2.10	0.00	RAP		97.4	0.0
	Sources: 75H 32M 43M 70M 65S												

						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab.	Unkn.
04110001	020 West Branch Black River (headwaters to Black River)	BLACK RIVER		7.	68.2	111383	2 PWRA	7%	75%	11%	7%		
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres Attaining Use						RAP	SRW	ADV or LCI	
OH86 13	West Branch Black R. (Elk Cr. to East Br Black R.) Causes: 11H 09M 12S	9402	MB	WWH	0.00	0.00	0.00	14.50	0.00	RAP		1447.3	0.0
	Sources: 10H 04S												
OH86 16	Wellington Creek Causes: 11H 09M	9511	MB	WWH	0.00	0.00	0.00	9.00	0.00	RAP		780.0	942.7
	Sources: 10H												
OH86 17	West Branch Black R. (Charlemont Cr. to Elk Cr.) Causes: 09H 11H	9402	MB	WWH	0.00	0.00	0.00	12.06	0.00	RAP		734.7	0.0
	Sources: 10H												
OH86 14	Plum Creek Causes: 11H 09M	9511	MB	WWH	0.00	0.00	1.00	8.70	0.00	RAP		700.0	249.8
	Sources: 14H 40H												

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 3

04110001 020 West Branch Black River (headwaters to Black River)										BLACK RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description			Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI				
							Full	Threat	Partial	Not	Unknown			IBI	ICI			
OH86 18	Charlemont Creek		Sources: 10H	9511	MB	WWH	0.00	0.00	7.00	3.00	0.00	RAP		462.1	144.4			
Causes: 11H 09M							Restorability: High											
OH86 19	West Branch Black R. (hdwtrs to Charlemont Creek)		Sources: 10H	9511	MB	WWH	0.00	0.00	0.00	6.00	0.00	RAP		454.0	306.0			
Causes: 11H							Restorability: High											
OH86 18.1	Trib. to Charlemont Creek (rm 9.06)		Sources: 90H	9511	MB	WWH	0.00	0.00	0.00	1.00	0.00			102.0	60.0			
Causes: 00H							Restorability: High											
OH86 20	Buck Creek		Sources: 10H	9511	MB	WWH	0.00	0.00	0.00	2.00	0.00			100.0	60.0			
Causes: 11H							Restorability: High											
OH86 19.1	Trib. to West Branch (rm 21.32)		Sources: 14H 15M	9511	MB	WWH	0.00	0.00	0.00	1.00	0.00			72.0	54.0			
Causes: 11H 09M							Restorability: High											
OH86 13.1	Kellner Ditch		Sources: 11H 32M	9511	MB	WWH	0.00	0.00	2.00	0.00	0.00			70.0	0.0			
Causes: 11H							Restorability: High											
OH86 15	Elk Creek		Sources: 14H	9511	MB	WWH	0.00	0.00	2.00	0.00	0.00			60.0	0.0			
Causes: 11H							Restorability: High											
OH86 19.2	East Creek		Sources: 90H 75M	9511	MB	WWH	0.00	0.00	1.00	0.00	0.00			20.0	0.0			
Causes: 00H 15M							Restorability: High											
OH86 17.1	Guthrie Creek		Sources: 11H	9511	MB	WWH	0.00	0.00	0.00	1.00	0.00			7.0	6.0			
Causes: 11H							Restorability: High											
OH86 16-217	Findley Lake		Sources: 02M 11M 20M 30M 63M 65M 70M 86M	9000	MC	EWH	0.00	83.00	0.00	0.00	0.00			Lake	33.3			
Causes: 10H 02M 09M 11M 12M 13M							Restorability: High											
OH86 16-218	Oberlin Reservoir		Sources: 10T 40T	9000	MC	EWH	0.00	56.00	0.00	0.00	0.00			Lake	18.3			
Causes: 11T 12T							Restorability: High											
04110001 040 East Branch Black River (below Coon Creek to Black River)										BLACK RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description			Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI				
							Full	Threat	Partial	Not	Unknown			IBI	ICI			
OH86 7	East Branch Black R. (West Fk East Br to Crow Cr)		Sources: 10H	9402	MB	WWH	0.00	0.00	10.68	10.00	0.00	RAP		970.2	0.0			
Causes: 11H 09M							Restorability: High											
OH86 4	East Branch (Hill Spaulding Ditch to W Br Black R)		Sources: 02H 04H 11T 76T	9402	MB	WWH	3.50	5.00	2.50	1.00	0.00	RAP		207.7	0.0			
Causes: 12H 09M 11T 16T							Restorability: High											
OH86 4.1	Jackson Ditch		Sources: 10H 10H 90H 90H	9402	MB	WWH	0.00	0.00	0.00	2.00	0.00	RAP		0.0	0.0			
Causes: 00H 00H 11H 11H							Restorability: High											

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

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WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
					Full	Threat	Partial	Not	Unknown			IBI	ICI	
04110001 040	East Branch Black River (below Coon Creek to Black River)				BLACK RIVER	7.	32.0	80535	2	PWRA	15%	62%	8%	15%
OH86 5	East Branch (Crow Creek to Hill Spaulding Ditch) Causes: 09H 11H 11T Sources: 10H 10T	9402	MB	WWH	0.00	6.00	0.00	6.39	0.00	RAP			0.0	0.0
OH86 5-221	Grafton Upground Reservoir Causes: 09T 12T 25T Sources: 10T 60T	9401	MB	EWH	0.00	10.00	0.00	0.00	0.00			Lake		28.3
04110001 070	Rocky River (below West Br. to Lake Erie [including East Br. and Lake Erie trib from above Porter Cr to above Cuyahoga R]) Causes: 09H 12H 16M Sources: 02H 40M 71M				ROCKY RIVER	7.	28.1	89502	2		34%	55%	10%	0%
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
					Full	Threat	Partial	Not	Unknown			IBI	ICI	
OH87 5	Baldwin Creek Causes: 09H 12H 16M Sources: 02H 40M 71M	9401	MB	WWH	0.00	0.00	2.20	7.00	0.00		SRW	930.6	8.1	
OH87 3	Abram Creek Causes: 06H 12H 17M Sources: 02H	9401	MB	WWH	0.00	0.00	0.00	2.00	0.00			512.0	583.9	
OH87 4	East Branch Rocky River (Healy Creek to Rocky R.) Causes: 06M 17S Sources: 02H 40H	9401	MB	WWH	11.00	0.00	1.00	5.00	0.00			263.8	93.7	
OH87 7	North Royalton "A" Tributary Causes: 07H 12H Sources: 02H 40H	9401	MB	WWH	0.00	0.00	0.00	1.40	0.00			47.5	180.0	
OH87 2	Rocky River (East Branch to Lake Erie) Causes: 09M 12M 12T 15T Sources: 02H 04T 40T	9401	MB	WWH	0.00	0.90	7.60	3.50	0.00		SRW	94.0	0.0	
OH87 8	East Branch Rocky River (hdwtrs to Healy Creek) Causes: 09M 12M Sources: 02M	9401	MB	WWH	9.40	0.00	0.30	0.00	0.00			0.0	54.9	
OH87 4-88	Baldwin Lake Causes: 11H 12H 03M 04M 06M 07M Sources: 40H 43H 86H 02M 04M 10M 20M 41M 65M	9000	MC	EWH	0.00	0.00	32.00	0.00	0.00			Lake		0.0
OH87 4-246	Hinckley Lake Causes: 11H 12M 14M Sources: 30H 40M 86M	9000	MC	EWH	0.00	0.00	88.00	0.00	0.00			Lake		24.1
OH87 5-90	Coe Lake Causes: 11H 12H 14H 05M 25M 08S 13S Sources: 10H 40H 32M 02S 83S	9401	MB	EWH	0.00	23.00	0.00	0.00	0.00			Lake		29.1

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

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SCIOTO RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres	Attaining Use	Full Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	IBI	ICI		
05060001 190	Big Darby Creek (headwaters to below Sugar Run)			8.	21.9	112712	4			13%	44%	44%	0%			
OH39 23	Sugar Run Causes: 06H 09H 02M 12M 16M	9406 MB Sources: 16H 60H 02M 11M 71M	WWH	0.00	0.00	0.00	8.00	0.00			632.5	807.8				
OH39 27	Buck Run Causes: 12H 11M 16S	9511 MB Sources: 14H 31M 74M 77M	WWH	0.00	0.00	1.00	7.80	0.00			194.8	116.0				
OH39 22	Big Darby Creek (Buck Run to Sugar Run) Causes: 12T	9511 MB Sources: 02T	EWH	12.32	0.50	0.00	0.00	0.00			SRW	0.0	0.0			
OH39 32	Little Darby Creek Causes: 16H 11T 16T	9002 MB Sources: 71H 32T 71T 76T	EWH	0.00	0.50	5.50	0.00	0.00			SRW	0.0	0.0			
OH39 33	Flat Branch Causes: 12H 16H 11M	9511 MB Sources: 31H 71H	MWH-C	0.50	0.00	0.00	1.00	0.00				0.0	0.0			
SCIOTO RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
05060002 160	Scioto River (below Sunfish Creek to Scioto River [except Scioto Brush Creek])			8.	18.2	104603				50%	25%	25%	0%			
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres	Attaining Use	Full Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	IBI	ICI		
OH46 84	Scioto River (Sunfish Creek to Scioto Brush Creek) Causes: 12H 01M	8800 EB Sources: 01M	WWH	0.00	0.00	17.62	0.00	0.00				612.1	0.0			
OH46 1	Scioto River (Scioto Brush Creek to Ohio River) Causes: 12H	8800 EB Sources: 01H	WWH	4.60	0.00	3.40	1.20	0.00				151.0	0.0			
OH46 90	Big Run Causes: 16H 01S	9511 MB Sources: 73H 74H 01M	WWH	1.00	0.00	0.00	0.50	0.00				108.0	0.0			
OH46 84.1	West Ditch (Piketon D.O.E.) Causes: 16H	9511 MB Sources: 15H 14M 02S	LRW	0.00	0.00	1.00	0.00	0.00				0.0	0.0			
MAUMEE RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
04100003 060	St Joseph River (below Bear Creek to below Cedar Creek [IN])			9.	14.4	37395	2			14%	43%	43%	0%			
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres	Attaining Use	Full Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	IBI	ICI		
OH65 21	St. Joseph River (Fish Creek to Oh/Indiana Border) Causes: 11M 16M 05S	9401 MB Sources: 10M 10M 70M 70M 01S	WWH	0.00	0.00	11.25	0.00	0.00				485.2	0.0			
OH65 28	St. Joseph River (Bear Creek to Fish Creek) Causes: 16M	9401 MB Sources: 10M 70M	WWH	0.00	0.00	8.05	0.00	0.00				80.0	0.0			
Fish Adv:																
Fish Adv:																

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WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Proj.	PS	NPS	Hab. Unkn.		
				Full	Threat	Partial	Not	Unknown					IBI	LCI
04110001 050	Black River (below East Branch to Lake Erie and including Lake Erie tributaries below Black R. to above Porter Cr)		BLACK RIVER	9.	12.5	64516	2		29%	29%	29%	14%		
													ADV or LCI	
OH86 2	Black River (West/East Branch to Lake Erie) Causes: 03H 09M 16M	9402 MB Sources: 01H 02M 10M 40M 70M 72M	WWH	3.00	0.00	12.10	0.50	0.00	RAP		0.0	448.7		
					Fish Adv:	10%	Contact	Adv.	Restorability:	Moderate - High				
OH86 3	French Creek Causes: 01H	9402 MB Sources: 90H	WWH	1.00	0.00	0.00	3.00	0.00	RAP		357.0	115.9		Restorability: High
05060002 050	Scioto River (above Kinnickinnick Creek to above Paint Creek)		SCIOTO RIVER	9.	10.5	62098				25%	25%	50%	0%	
													ADV or LCI	
OH41 1	Scioto River (Kinnickinnick Creek to Paint Creek) Causes: 06H 12H 16H 11T 16T	9406 MB Sources: 02H 77H 11T 76T	WWH	0.00	8.16	11.00	0.30	0.00			262.2	0.0		
					Fish Adv:	16%			Restorability:	Moderate - High				
05060002 120	Scioto River (below Pee Pee Creek to above Sunfish Creek)		SCIOTO RIVER	9.	12.5	67050	2		40%	20%	20%	20%		
													ADV or LCI	
OH45 29	Scioto River (Peepree Creek to Sunfish Creek) Causes: 12H 01M	8800 EB Sources: 01H	WWH	0.00	0.00	11.25	0.00	0.00			553.9	0.0		
					Fish Adv:	16%								
OH45 21	Little Beaver Creek Causes: 05H 15H 03S 18S	9511 MB Sources: 01H 86H 66S	WWH	2.30	0.00	1.00	0.50	0.00	SRW		60.0	0.0		
									Restorability:	Very High Quality				
OH45 20	Big Beaver Creek Causes: 00S	9307 MB Sources: 90S	WWH	2.20	0.00	3.80	0.00	0.00			0.0	0.0		
									Restorability:	High				
05090201 260	Whiteoak Creek (headwaters to below East Fork)		S.W. OHIO TRIBS	9.	21.0	94346			PWRA	0%	50%	50%	0%	
													ADV or LCI	
OH49 69	North Fork Whiteoak Creek Causes: 11H	8800 MB Sources: 11H	EWH	0.00	0.00	0.00	21.00	0.00	SRW		70.0	200.0		
									Restorability:	Moderate - High				
OH49 69- 44	Waynoka Upground Reservoir Causes: 05T 08T 14T 16T 20T 22T	9401 MB Sources: 76T	EWH	0.00	11.80	0.00	0.00	0.00			Lake	0.0		

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

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WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	ADV or LCI
				Full	Threat	Partial	Not	Unknown								
05090203 020	Ohio River Tribs (below Little Miami R to OH/IN state line [except Mill Cr & Grt Miami R])		MILL CREEK	9.	14.1	31113							23%	38%	38%	0%
OH62 21	Muddy Creek Causes: 06H 12H 15M 16M	9202 MB	WWH Sources: 04H 40M 65M 77M	0.00	0.00	0.00	8.40	0.00					444.0	726.6		
																Restorability: Moderate
OH62 22.1	Wulff Run Causes: 12H 15H 16H	9202 MB	LRW Sources: 04H 72H 77H 40M	0.00	0.00	0.00	1.00	1.75					60.0	0.0		
																Restorability: Essentially None
OH62 22	Rapid Run Causes: 15H 16H 12M	9202 MB	LRW Sources: 72H 77H 04M 40M 65M	0.00	0.00	0.00	4.70	0.00					0.0	0.0		
																Restorability: Essentially None
04100006 040	Tiffin River (below Leatherwood Creek to above Lick Creek)		MAUMEE RIVER	10.	21.7	106348							0%	60%	40%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use												
				Full	Threat	Partial	Not	Unknown								
OH72 19	Owl Creek Causes: 12H 16M 11S	8800 MB	WWH Sources: 11H 71H	0.00	0.00	0.00	0.50	2.70					1.0	120.0		
																Restorability: Very Low
OH72 16	Tiffin River (Leatherwood Creek to Lick Creek) Causes: 11H 16H	9403 MB	WWH Sources: 10H 31H 71H	0.00	0.00	27.70	0.46	0.00					SRW	8.7	0.0	
																Restorability: Very Low
04100006 050	Lick Creek		MAUMEE RIVER	10.	10.8	67753							0%	50%	50%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use												
				Full	Threat	Partial	Not	Unknown								
OH72 10	Lick Creek (Little Lick Creek to Tiffin River) Causes: 12H 16M 11S	8800 MB	WWH Sources: 11H 71M	0.00	0.00	0.00	10.14	0.00					424.5	770.0		
																Restorability: Low - Moderate
OH72 13	Lick Creek (headwaters to Little Lick Creek) Causes: 12H 16M 11S	8800 MB	WWH Sources: 11H 71S	0.00	0.00	0.90	0.00	17.03						100.0	0.0	
																Restorability: Moderate
04100012 050	Vermilion River (headwaters to above East Branch)		VERMILLION RIVER	10.	22.1	89789							0%	83%	17%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use												
				Full	Threat	Partial	Not	Unknown								
OH85 15	Vermilion River (headwaters to Southwest Branch) Causes: 16H 11M 12S	8800 MB	WWH Sources: 71H 11M 40S	1.50	0.00	8.00	7.80	0.00						138.3	13.2	
OH85 12	Vermilion River (Southwest Branch to East Branch) Causes: 11H 11T	8800 MB	WWH Sources: 11H 11T	0.00	14.90	3.20	0.00	0.00						0.0	0.0	
OH85 17	Clear Creek Causes: 11H	8800 MB	WWH Sources: 11H	2.20	0.00	3.00	0.00	0.00						0.0	0.0	

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SCIOTO RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI				
					Full	Threat	Partial	Not	Unknown			IBI	ICI			
05060001 220	Big Darby Creek (below Little Darby Creek to Scioto River)	9512	MB	MWH-C	0.00	0.00	0.00	3.40	0.00			96.0	0.0			
OH39 6.2	Hamilton Ditch	9512	MB	WWH	0.00	3.80	3.70	5.30	0.00			76.0	70.0			
Causes: 09H 11H 12H 16H 17S	Sources: 11H 30H 65H 71H 31S															
OH39 6	Hellbranch Run	9512	MB	WWH	0.00	3.80	3.70	5.30	0.00			Restorability: High				
Causes: 09H 12H 16H 17H 11M 11T 16T	Sources: 02H 43H 11M 32M 65M 32T															
OH39 6.1	Clover Groff Ditch	9511	MB	MWH-C	0.00	0.00	0.00	8.50	0.00			24.0	0.0			
Causes: 09H 11H 12H 16H 17M	Sources: 02H 11H 71H 30M 65M 18S 31S															
OH39 1	Big Darby Creek (Darbyville to Scioto River)	8800	EB	EWH	0.00	4.63	4.50	3.80	0.00	SRW		0.0	0.0			
Causes: 12H 11T	Sources: 01H 11M 11T															
05060003 060	Rocky Fork	8800	EB	EWH	5.70	0.00	2.70	3.50	0.00	SRW		394.0	1285.7			
OH43 49	Clear Creek	8800	EB	EWH	1.90	0.00	3.10	3.10	2.52	SRW		220.1	346.3			
Causes: 12H 05M	Sources: 02H															
OH43 51	Rocky Fork (headwaters to Rocky Fork Lake)	9000	MC	EWH	0.00	2080.0	0.00	0.00	0.00			Lake	23.5			
Causes: 16H	Sources: 73H															
OH43 44-185	Rocky Fork Lake	9000	MC	EWH	0.00	22.00	0.00	0.00	0.00			Lake	0.0			
Causes: 09H 11H	Sources: 11H 65H 01M 02M 86M															
OH43 49-187	Hillsboro Reservoir	9000	MC	EWH	0.00	4.00	0.00	4.00	0.00			Lake	0.0			
Causes: 11T 12T 17T	Sources: 01T 10T 65T 86T															
05090201 110	Ohio Brush Creek (below Baker Fork to Ohio River [except West Fork])	8800	EB	EWH	0.00	0.00	0.00	4.00	0.00	SRW		0%	57%	43%	0%	
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI				
					Full	Threat	Partial	Not	Unknown			IBI	ICI			
OH48 16	Louise Tributary	8800	EB	EWH	0.00	0.00	0.00	4.00	0.00	SRW		165.1	0.0			
Causes: 15H	Sources: 80H															
OH48 1	Ohio Brush Creek (Semple Creek to Ohio River)	8800	MB	EWH	0.00	0.00	8.40	5.70	0.00	SRW		0.0	36.0			
Causes: 15H 16H 11M 12M	Sources: 74H 86H 11M 16S															
OH48 13	Lick Fork	8800	EB	EWH	2.80	0.00	0.00	4.80	0.00	SRW		14.1	0.0			
Causes: 15H	Sources: 80H															
OH48 31	Ohio Brush Creek (Baker Fork to West Fork)	9411	MB	EWH	0.00	12.50	0.00	0.00	0.00			0.0	0.0			
Causes: 15T	Sources: 73T															

Table 3 - Ohio TMDL Priority List for FFY 1999-200

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						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
05060002 080	Middle Fork of Little Salt Creek			SCIOTO RIVER	11.	8.1	69740			0%	100%	0% 0%
OH44 8	Middle Fork Salt Creek (headwaters to Pigeon Cr.)	9002	MB WWH	6.90	0.00	10.20	0.00	2.30			0.0	618.9
Causes: 11H 22M	Sources: 51H											
OH44 4	Middle Fork Salt Creek (Pigeon Cr. to L. Salt Cr.)	9002	MB WWH	0.00	0.50	0.50	0.00	3.37	SRW		0.0	0.0
Causes: 11H 22M 11T	Sources: 51H 51T											
Restorability:	High											
05060002 110	Scioto River (below Salt Creek to below Pee Pee Creek)			SCIOTO RIVER	11.	9.4	87710			40%	60%	0% 0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
OH45 34-302	Lake White	9401	MB EWH	0.00	0.00	0.00	337.00	0.00			Lake	32.3
Causes: 11H 12H 05M	Sources: 10H 02M 65_											
OH45 44	Scioto River (Salt Creek to Peepee Creek)	8800	EB WWH	1.90	0.00	11.21	0.00	0.00			0.0	0.0
Causes: 12H 01S	Sources: 01H 85S						Fish Adv:	16%				
Restorability:												
05060003 050	Paint Creek (below East Fork [except Sugar Creek] to above Rocky Fork [except Rattlesnake Creek])			SCIOTO RIVER	11.	7.6	60772			75%	25%	0% 0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
OH42 31	Paint Creek (East Fork Paint Creek to Sugar Creek)	9003	MB WWH	0.11	0.00	8.30	0.00	0.00			3.9	12.2
Causes: 12H	Sources: 02H						Fish Adv:	4%				
OH42 24	Paint Creek (Sugar Creek to Holliday Run)	9003	MB EWH	9.63	0.00	0.00	0.00	0.00			0.0	0.2
Causes:	Sources:						Fish Adv:	4%				
OH42 1	Paint Creek (Holliday Run to Rocky Fork)	9003	MB EWH	5.00	0.00	0.00	0.00	8.88			0.0	0.0
Causes:	Sources:						Fish Adv:	4%				
OH42 1-186	Paint Creek Lake	9401	MB EWH	0.00	0.00	1190.0	0.00	0.00			Lake	36.9
Causes: 09H 12M 25M 05S 10S 11S 21S	Sources: 02H 11H 01S											
05090201 105	West Fork Ohio Brush Creek			S.W. OHIO TRIBS	11.	5.8	85835	1		33%	33%	33% 0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
OH48 18	West Fork (Buck Run to Ohio Brush Creek)	8800	EB EWH	2.90	0.00	1.10	5.00	0.00	SRW		0.0	1267.0
Causes: 12H 15H 11M	Sources: 02H 86H 11M											

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 3

		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.										
WBID # Waterbody Segment Description		Assess Date Cat. AqLife Use		Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
04100003 020	West Branch St Joseph River			MAUMEE RIVER	12.	0.0	9511	2	0%	0%	0%	0%
OH65 39	West Branch St. Joseph River	9401	MB	WWH	11.00	0.00	0.00	0.00	0.00		0.0	0.0
Causes:	Sources:				Fish Adv:	77%						
04100003 050	Fish Creek			MAUMEE RIVER	12.	4.8	10722	2	0%	100%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres	Attaining Use						
					Full	Threat	Partial	Not	Unknown			
OH65 26	Fish Creek (Oh/Indiana Border to St. Joseph River)	9511	MB	EWH	0.00	0.00	2.80	2.77	0.00		230.0	0.0
Causes: 03H 11H	Sources: 11H 84H											
04100009 010	Maumee River (below Tiffin R. to above S. Turkeyfoot Cr [except MAUMEE RIVER Auglaize R.])			MAUMEE RIVER	12.	11.9	108800	3	50%	17%	33%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres	Attaining Use						
					Full	Threat	Partial	Not	Unknown			
OH73 26	Maumee River (Auglaize River to Wade Creek)	9401	MB	WWH	3.10	0.00	3.80	2.20	0.00		21.4	0.0
Causes: 12H 12H 16H 16H	Sources: 01H 01H 02H 02H 70M 70M				Fish Adv:	11%						
OH73 18	Maumee River (Obernouse Cr. to N. Turkeyfoot Cr.)	8800	MB	WWH	7.07	0.00	0.00	0.60	0.00		0.0	0.0
Causes: 11H 16H 12M	Sources: 11H 73H 02M				Fish Adv:	11%						
OH73 21	Maumee River (Wade Creek to Obernouse Creek)	8800	EB	WWH	0.00	0.00	1.10	5.49	0.00		0.0	0.0
Causes: 11H 16H 12M	Sources: 11H 73H 02M				Fish Adv:	11%						
04110001 060	West Branch Rocky River (headwaters to Rocky River)			ROCKY RIVER	12.	8.5	121755	1	67%	17%	0%	17%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres	Attaining Use						
					Full	Threat	Partial	Not	Unknown			
OH87 11	Plum Creek	9401	MB	WWH	0.00	0.00	0.00	0.50	0.00		126.0	42.0
Causes: 09H 12H 17M	Sources: 02H											
OH87 10	West Branch Rocky River (Plum Cr. to East Branch)	9401	MB	WWH	0.00	0.00	1.40	1.70	0.00		66.8	0.0
Causes: 09M	Sources: 02M											
OH87 17	Mallet Creek	9401	MB	WWH	0.00	0.00	1.00	0.00	0.00		0.0	60.0
Causes: 00M	Sources: 90M											
OH87 14	Baker Creek	9401	MB	WWH	0.00	0.00	1.00	0.00	0.00		0.0	54.0
Causes: 12M 17M 06S	Sources: 65M											
OH87 12	West Branch Rocky R. (Cossett Cr. to Plum Cr.)	9401	MB	WWH	13.10	0.00	2.50	0.90	0.00		30.5	0.0
Causes: 12H	Sources: 02H											

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 3

				Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					ADV or LCI	
				Full	Threat	Partial	Not	Unknown	RAP SRW	IBI ICI
04110001 060	West Branch Rocky River (headwaters to Rocky River)		ROCKY RIVER	12.	8.5	121755	1	67%	17%	0% 17%
OH87 13	Strongsville "A" Tributary	9401 MB	WWH	0.00	0.00	0.00	1.00	0.00		0.0 18.0
Causes: 06H 17M	Sources: 02H									Restorability: High
05060002 020	Deer Creek (headwaters to above Sugar Run)		SCIOTO RIVER	12.	6.9	93888	1	20%	70%	10% 0%
CH41 26	Deer Creek (Oak Run to Sugar Run)	8800 MB	WWH	2.86	0.00	1.10	5.00	0.00		24.5 0.0
Causes: 11H	Sources: 11H 14M									Restorability: High
OH41 30-228	Madison Lake	9401 MB	EWH	0.00	106.00	0.00	0.00	0.00		Lake 40.0
Causes: 09H 11H 08M 21M 25M 02S 12S	Sources: 10H 11M 14M 86M 15S 16S									
OH41 30.1	Childrens Home Ditch	9002 MB	WWH	0.00	2.40	0.50	0.00	0.00		0.0 0.0
Causes: 12H 12T	Sources: 02H 02T									
05060002 090	Little Salt Creek [except Middle Fork Salt Creek]		SCIOTO RIVER	12.	7.8	88642	1 PWRA	0%	75%	0% 25%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					ADV or LCI	
OH44 17	Buckeye Creek	8800 EB	EWH	0.00	0.00	0.00	7.70	0.00	SRW	190.0 60.0
Causes: 11H	Sources: 11S 14S 55S									Restorability: High
OH44 16-416	Jisco Lake	9201 MC	EWH	0.00	54.00	0.00	0.00	0.00		Lake 0.0
Causes: 12T	Sources: 90T									
05060003 030	Rattlesnake Creek (headwaters to above Lees Creek)		SCIOTO RIVER	12.	9.5	83597		0%	75%	25% 0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					ADV or LCI	
OH42 15	Rattlesnake Creek (West Branch to Lees Creek)	8800 EB	EWH	1.10	0.00	6.00	0.00	10.31		130.0 0.0
Causes: 06H	Sources: 11S 14S 65S									Restorability: Very High Quality
OH42 16	West Branch Rattlesnake Creek	8800 MB	WWH	0.00	0.00	0.00	5.00	6.80		0.0 100.0
Causes: 16H	Sources: 71H									Restorability: Moderate - High

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 3

WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.		
				Full	Threat	Partial	Not	Unknown							ADV or LCI	IBI	ICI
05090201 200	Eagle Creek and Ohio River (below Threemile Cr to below Eagle Cr)		S.W. OHIO TRIBS		12.	12.7	97709							0%	67%	33%	0%
OH47 27	Eagle Creek (E/W Fork Eagle Creek to Ohio River) Causes: 15H 11M	8800 MB	EWH Sources: 86H 11M 12M	0.00	0.00	7.10	7.46	0.00						110.0	120.0		
																	Restorability: High
04100006 060	Tiffin River (below Lick Creek to Maumee River)		MAUMEE RIVER		13.	8.2	64226	5						0%	40%	60%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use										ADV or LCI			
OH72 6	Mud Creek (Lost Creek/Dry Creek to Tiffin River) Causes: 16H 12M 11S	8800 MB	WWH Sources: 11H 71H	1.00	0.00	0.10	2.10	8.80						10.0	0.0		
																	Restorability: Moderate - High
OH72 1	Tiffin River (Lick Creek to Maumee River) Causes: 11H 16H 15S	9403 MB	WWH Sources: 10H 71H 73S	0.00	0.00	8.10	0.00	0.00						0.0	0.0		
04100009 020	South Turkeyfoot Creek		MAUMEE RIVER		13.	11.2	95430	3						0%	100%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use										ADV or LCI			
OH73 8	Lost Creek Causes: 12H	8800 MB	WWH Sources: 11S	0.00	0.00	0.00	11.20	0.00						50.0	0.0		
OH73 11-137	Wauseon Reservoir #1 Causes: 05H 02S 11S 12S 18S 20S	9401 MB	EWH Sources: 11H 18M	0.00	17.00	0.00	0.00	0.00						Lake	0.0		
04100009 040	Bad Creek		MAUMEE RIVER		13.	7.6	41394	3						33%	33%	33%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use										ADV or LCI			
OH73 2	Bad Creek (headwaters to Unnamed Trib. S of Delta) Causes: 11H	8800 MB	WWH Sources: 11H	0.00	0.00	0.00	5.60	10.67						90.0	20.0		
																	Restorability: Moderate - High
OH73 1	Bad Creek (unnamed Trib. S. of Delta to Maumee R.) Causes: 12H	9111 MB	WWH Sources: 04H	0.50	0.00	1.00	1.20	11.73						4.9	0.0		
OH73 2-145	Delta Reservoir #2 Causes: 12T 27T	9401 MB	EWH Sources: 86T	0.00	50.00	0.00	0.00	0.00						Lake	14.1		

Table 3 - Ohio TMDL Priority List for FFY 1999-2000 Waterbodies in Ohio EPA Basin Schedule Year 3

		Waterbodies in Ohio EPA Basin Schedule Year 3									
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres	Attaining Use	Full	Threat	Partial	Not	Unknown	RAP SRW
											ADV or LCI IBI ICI
04100009 050	Maumee River (below Bad Creek to below Beaver Creek)			MAUMEE RIVER	Imp. Rank	IWM	acres	319	Proj.	PS NPS Hab. Unkn.	
					13.	2.9	147959	3		33% 33% 33% 0%	
OH74 16	Maumee River (Bad Creek to Beaver Creek) Causes: 11H 16H 12M	8800 EB	WWH		1.80	0.00	1.00	2.20	4.90		49.9 0.0
	Sources: 11H 73H 02M				Fish Adv:	11%				Restorability:	Moderate - High
04100009 070	Swan Creek (headwaters to above Blue Creek)			MAUMEE RIVER	Imp. Rank	IWM	acres	319	Proj.	PS NPS Hab. Unkn.	
					13.	10.6	61226	5		0% 75% 25% 0%	
OH75 9	Swan Creek (Ai Creek to Blue Creek) Causes: 11H	9111 MB	WWH		0.00	0.00	4.50	3.90	0.00	RAP	25.6 0.0
	Sources: 10H										
OH75 12	Swan Creek (headwaters to Ai Creek) Causes: 11H	9111 MB	WWH		0.00	0.00	4.40	0.00	8.50		1.8 0.0
	Sources: 10H										
OH75 9-226	Evergreen Lake Causes: 12T 13T 23T	9603 MC	EWH		0.00	8.50	0.00	0.00	0.00		Lake 23.3
	Sources: 11T 86T										
04100009 080	Swan Creek (above Blue Creek to Maumee River)			MAUMEE RIVER	Imp. Rank	IWM	acres	319	Proj.	PS NPS Hab. Unkn.	
					13.	11.9	69293	6		0% 64% 36% 0%	
OH75 4	Wolf Creek Causes: 24H 11M 15S 16S	9511 MB	WWH		0.00	0.00	0.00	2.50	0.00	RAP	72.0 0.0
	Sources: 43H 32M 31S 77S									Restorability:	Low - Moderate
OH75 3	Swan Creek (Blue Creek to Maumee River) Causes: 11H 02M 03M 05M 16M	9511 MB	WWH		4.00	0.00	10.40	0.00	0.00	RAP	0.0 0.0
	Sources: 43H 32M 70M									Restorability:	Low - Moderate
OH75 3.1	Heilman Ditch Causes: 16H 01M 15M	9511 MB	WWH		0.00	0.00	0.00	0.50	0.00	RAP	0.0 0.0
	Sources: 43H 83M									Restorability:	Low
OH75 6	Blue Creek Causes: 16H 11M 15M 02S 03S 05S 16T	9511 MB	WWH		0.00	0.70	0.00	1.00	0.00	RAP	0.0 0.0
	Sources: 43H 32M 76M 77M 70T									Restorability:	Low
05060001 200	Big Darby Creek (below Sugar Run to above Little Darby Creek)			SCIOTO RIVER	Imp. Rank	IWM	acres	319	Proj.	PS NPS Hab. Unkn.	
					13.	3.3	49300	4		40% 40% 20% 0%	
OH39 19.1	Fitzgerald Ditch Causes: 06H 09M 12M 16S	9511 MB	WWH		0.00	0.00	0.00	0.50	0.00		192.0 0.0
	Sources: 84H 71M									Restorability:	Low
OH39 19	Big Darby Creek (Fitzgerald Ditch to L. Darby Cr.) Causes: 12H 09M	9511 MB	EWH		7.06	0.00	3.80	0.00	0.00		0.0 0.0
	Sources: 02H 04H 65M									Restorability:	Extremely High Quality

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Waterbodies in Ohio EPA Basin Schedule Year 3

		SCIOTO RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
05060002 060	Scioto River (below Paint Creek to above Salt Creek)									13.	3.0	82610	1	100%	0%	0%	0%	
Causes: 01T	Sources: 01T																	
OH45 56	Scioto River (Paint Creek to Salt Creek)	9406	MB	WWH	0.00	12.32	0.00	0.00	0.00						0.0	0.0		
	Fish Adv:	16%																
05060002 070	Salt Creek (headwaters to above Queer Creek)									SCIOTO RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH44 33	Salt Creek (Laurel Run to Queer Creek)	9406	MB	EWH	0.00	4.10	3.60	0.00	0.00			SRW		7.7	0.0			
Causes: 11H 11T 16T	Sources: 77H 11T 76T																	
	Fish Adv:	4%																
OH44 44	Laurel Run	9406	MB	EWH	0.00	1.60	0.00	0.00	0.00			SRW		0.0	0.0			
Causes: 11T 16T	Sources: 20T 74T																	
OH44 47	Middle Fork	9406	MB	EWH	0.00	6.20	0.00	0.00	0.00			SRW		0.0	0.0			
Causes: 11T 16T	Sources: 11T 76T																	
05060003 010	Paint Creek (headwaters to below East Fork)									SCIOTO RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH42 36	Paint Creek (headwaters to Parrot Sta. Rd)			WWH	0.00	0.00	0.00	0.00	0.00					12.0	0.0			
Causes:	Sources:																	
	Fish Adv:	4%																
OH42 35	Paint Creek (Parrot Sta. Rd to E. Fk. Paint Creek)	9003	MB	WWH	0.10	0.00	4.80	0.00	7.66					0.0	0.0			
Causes: 22H 12M 16M 05S	Sources: 90H 02M 71M 85S																	
	Fish Adv:	4%																
04100009 030	Maumee River (below South Turkeyfoot Creek to above Bad Creek)									MAUMEE RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI						
					Full	Threat	Partial	Not	Unknown			IBI	ICI					
OH73 4	Maumee River (North Turkeyfoot Creek to Bad Creek)			WWH	0.00	0.00	0.00	0.00	0.00					0.0	0.0			
Causes:	Sources:																	
	Fish Adv:	11%																
OH73 17	Konzen Ditch	8800	MB	MWH-C	0.00	0.00	7.50	0.00	0.00					0.0	0.0			
Causes: 11H 16M	Sources: 11H 71M																	

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 3

04110001 010 Lake Erie tributaries (below Vermilion R. to above Black R.)										BLACK RIVER											
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						RAP	SRW	Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.				ADV or LCI				
					Full	Threat	Partial	Not	Unknown	IBI			IBI	LCI							
OH85 3	Beaver Creek	9307	MB	WWH	0.00	0.00	2.40	6.90	0.00							0.0	0.0				
Causes: 07M 17M 00S 09S Sources: 02H 10S 40S 50S 65S 86S Restorability: High																					
05060001 210 Little Darby Creek										SCIOTO RIVER											
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						RAP	SRW	Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.				ADV or LCI				
					Full	Threat	Partial	Not	Unknown	IBI			IBI	LCI							
OH39 15	Little Darby Creek (headwaters to Treacle Creek)	8800	EB	EWH	0.00	0.00	0.00	0.50	13.20		SRW	SRW	30.1	0.0							
Causes: 12H Sources: 02H 11S																					
OH39 12	Treacle Creek	9511	MB	EWH	7.40	0.00	0.90	0.00	0.00		SRW	SRW	12.0	0.0							
Causes: 12H 09M 16M 17M Sources: 14H 71M 77M Restorability: Moderate - High																					
OH39 8	Little Darby Creek (Spring Fork to Big Darby Cr.)	9511	MB	EWH	7.20	0.00	0.30	0.00	0.00		SRW	SRW	0.0	0.0							
Causes: 11H 16M Sources: 73H																					
OH39 10	Little Darby Creek (Treacle Creek to Spring Fork)	8800	EB	EWH	0.00	0.00	8.00	0.00	5.80		SRW	SRW	0.0	0.0							
Causes: 06H Sources: 11S Restorability: High																					
05060002 100 Salt Creek (above Queer Creek to Scioto R. [except Little Salt Cr & Middle Fork])										SCIOTO RIVER											
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						RAP	SRW	Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.				ADV or LCI				
					Full	Threat	Partial	Not	Unknown	IBI			IBI	LCI							
OH44 24	Salt Creek (Queer Creek to Pike Run)	9406	MB	EWH	3.50	3.51	4.30	0.00	0.00		SRW	SRW	66.0	0.0							
Causes: 00H 11T 16T Sources: 90H 11T 76T																					
OH44 1	Salt Creek (Little Salt Creek to Scioto River)	9406	MB	EWH	4.10	0.00	0.40	0.00	0.00		SRW	SRW	5.0	0.0							
Causes: 11H Sources: 77H 20M Restorability: Moderate - High																					
OH44 19	Salt Creek (Pike Run to Little Salt Creek)	9406	MB	EWH	0.00	8.49	1.10	0.00	0.00		SRW	SRW	0.0	0.0							
Causes: 00H 11T 16T Sources: 90H 11T 76T																					
05060002 140 South Fork Scioto Brush Creek										SCIOTO RIVER											
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						RAP	SRW	Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.				ADV or LCI				
					Full	Threat	Partial	Not	Unknown	IBI			IBI	LCI							
OH46 23	South Fork (Shawnee Creek to Scioto Brush Cr.)	8800	MB	EWH	0.00	7.30	1.00	0.00	0.00		SRW	SRW	0.0	60.0							
Causes: 06H 06T Sources: 51S 55S 51T 55T Restorability: Very High Quality																					
OH46 42	Mill Creek	8800	EC	EWH	0.00	0.00	0.00	0.50	4.50		SRW	SRW	0.0	60.0							
Causes: 05H Sources: 11S 51S 55S Restorability: Very High Quality																					

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Waterbodies in Ohio EPA Basin Schedule Year 3

						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown			IBI	ICI	
05060002 140	South Fork Scioto Brush Creek			SCIOTO RIVER	14.	3.5	72328			0%	100%	0%	0%
OH46 36	Turkey Run	8800	EC EWH	0.00	0.00	0.00	0.50	2.50			0.0	0.0	
Causes: 05H	Sources: 11S 51S 55S												
05060003 020	Sugar Creek			SCIOTO RIVER	14.	3.0	52132			0%	0%	100%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH42 30	Sugar Creek	8800	MB WWH	0.00	0.00	0.00	3.00	32.70			60.1	0.0	
Causes: 16H	Sources: 71H											Restorability: Essentially None	
05060003 100	Paint Creek (below Lower Twin Creek to Scioto River [except North Fork])			SCIOTO RIVER	14.	1.8	43049			100%	0%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH43 1	Paint Creek (N. Fork Paint Creek to Scioto River)	9406	MB EWH	5.60	0.00	2.50	0.00	0.00	SRW		39.9	0.0	
Causes: 12H	Sources: 01H			Fish Adv:	4%							Restorability: Extremely High Quality	
OH43 20	Paint Creek (Lower Twin Cr. to N. Fk. Paint Creek)	9406	MB EWH	1.60	0.00	0.00	0.00	0.00	SRW		0.0	0.0	
Causes:	Sources:			Fish Adv:	4%								
05090201 250	Ohio River Tribs. (below Eagle Cr to above Whiteoak Cr)			S.W. OHIO TRIBS	14.	0.1	59896			0%	67%	33%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH47 18- 43	Waynoka Retention Dam	9401	MB EWH	0.00	0.00	11.60	0.00	0.00			Lake	42.5	
Causes: 06H 09H 11H 08M 20M 00S	Sources: 86M 18S 32S												
05090201 400	Ohio River Tribs. (above Indian Cr to above Little Miami R)			S.W. OHIO TRIBS	14.	1.0	69234			0%	0%	0%	100%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH49 2.1	East Branch Five Mile Creek	9202	MB WWH	0.00	0.00	0.00	1.00	1.18			192.0	0.0	
Causes: 01H 12M	Sources: 90H											Restorability: Low	

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04100009 060 Maumee River (below Beaver Creek to below North Granger Island) MAUMEE RIVER										Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI				
					Full	Threat	Partial	Not	Unknown			IBI	ICI			
OH74 1	Maumee River (Tontogany Creek to Waterville)	9112 MB	WWH		3.38	0.00	0.00	0.00	0.00			0.0	0.0			
Causes:	Sources:				Fish Adv:	11%										
OH74 3	Maumee River (Beaver Creek to Tontogany Creek)	8800 MB	WWH		7.16	0.00	0.00	0.00	0.00			0.0	0.0			
Causes:	Sources:				Fish Adv:	11%										
05060003 070 Paint Creek (below Rocky Fork to below Lower Twin Creek) SCIOTO RIVER										Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI				
					Full	Threat	Partial	Not	Unknown			IBI	ICI			
OH43 27	Paint Creek (Rocky Fork to Lower Twin Creek)	9003 MB	EWH		8.70	0.00	0.00	0.00	8.85			0.0	0.0			
Causes:	Sources:				Fish Adv:	4%										
05090201 100 Ohio Brush Creek (headwaters to below Baker Fork) S.W. OHIO TRIBS										Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI				
					Full	Threat	Partial	Not	Unknown			IBI	ICI			
OH48 37	Baker Fork	9411 MB	WWH		0.00	3.00	0.00	0.00	0.00			0.0	0.0			
Causes: 15T	Sources: 73T									Restorability:	High					
OH48 38	Middle Fork	9411 MB	WWH		4.00	3.00	0.00	0.00	0.00			0.0	0.0			
Causes: 15T	Sources: 73T									Restorability:	Very High Quality					
OH48 44	Ohio Brush Creek (headwaters to Baker Fork)	8800 MB	EWH		0.00	0.00	5.90	0.00	10.02			0.0	0.0			
Causes: 15H	Sources: 80H															
05090201 270 Whiteoak Creek (below East Fork to Ohio River) S.W. OHIO TRIBS										Imp.Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI				
					Full	Threat	Partial	Not	Unknown			IBI	ICI			
OH49 42	Whiteoak Creek (Sterling Run to Ohio River)	8800 MB	EWH		10.50	0.00	0.00	5.50	4.75			0.0	0.0			
Causes: 16H	Sources: 74H 50M									Restorability:	Very High Quality					

Table 3 - Ohio TMDL Priority List for FFY 1999-2000

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WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.		
				Full	Threat	Partial	Not	Unknown							ADV or LCI	IBI	ICI
05060002 030	Deer Creek (above Sugar Run to above Dry Run)			SCIOTO RIVER	16.	0.5	104416							0%	100%	0%	0%
OH41	15-298 Deer Creek Lake	9201	MC	EWH	0.00	1277.0	0.00	0.00	0.00					Lake	23.0		
Causes: 06T 09T 11T 12T 25T	Sources: 10T																
05060002 130	Sunfish Creek			SCIOTO RIVER	16.	1.0	92432							0%	100%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use									ADV or LCI	IBI	ICI	
OH45 1	Sunfish Creek (Chenoweth Fork to Scioto River)	8800	MB	WWH	7.46	0.00	0.00	1.00	0.00				SRW	0.0	0.0		
Causes: 16H	Sources: 80H 55S												Restorability:	Extremely High Quality			
05060002 150	Scioto Brush Creek (except South Fork Scioto Brush Creek)			SCIOTO RIVER	16.	1.7	102514							0%	100%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use									ADV or LCI	IBI	ICI	
OH46 63	Scioto Brush Creek (Rarden Creek to South Fork)	9112	MB	EWH	0.00	7.05	0.00	0.00	0.00					0.0	0.0		
Causes: 05T	Sources: 11T 51T 55T																
05090201 020	Ohio River Tribs. (above Turkey Cr to above Ohio Brush Cr)			S.W. OHIO TRIBS	16.	0.1	87603	1					20%	70%	10%	0%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use									ADV or LCI	IBI	ICI	
OH47115-339	Turkey Creek Lake	9401	MB	EWH	0.00	51.00	0.00	0.00	0.00					Lake	21.5		
Causes: 12H 22H	Sources: 09H 10H 11H 20H 30M																
OH47127-340	Roosevelt Lake	9401	MB	EWH	0.00	16.00	0.00	0.00	0.00					Lake	21.6		
Causes: 11T 14T 19T	Sources: 04T 20T 30T 43T 86T																

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05040001 030 Tuscarawas River (below Wolf Creek to below Scippo Creek)										MUSKINGUM RIVER		Imp. Rank	IWM	acres	319	Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description			Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
							Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH10 12	Nimisila Creek			9401	MB	WWH	1.90	0.00	0.00	7.40	0.00			20.0	502.7				
Causes: 00H 15H 15H 16H 16H	Sources: 65H 88H 88H 90H																		
OH10 26	Tuscarawas River (Wolf Creek to Chippewa Creek)			9511	MB	MWH-C	0.00	0.00	0.00	7.50	0.00			345.3	337.9				
Causes: 01H 16H 05M 07M 13M	Sources: 63H 71H 02M 40M 76M 85M					Fish Adv:	21%												
OH10 9	Tuscarawas River (Chippewa Creek to Newman Creek)			9511	MB	WWH	0.00	0.00	0.00	11.30	0.00			130.0	0.0				
Causes: 01H 03M 05M 13M	Sources: 63H 02M 40M 85M					Fish Adv:	21%												
OH10 6-347	Sippo Lake			9000	MC	EWH	0.00	88.00	0.00	0.00	0.00			Lake	35.0				
Causes: 12H 22H 09M 11M	Sources: 32H 41M 43M 65M 70M 81M 86M																		
OH10 12-360	Nimisila Reservoir			9603	MC	EWH	0.00	825.00	0.00	0.00	0.00			Lake	23.0				
Causes: 02T 08T 09T 11T 12T	Sources: 05T 11T 18T 32T 41T 43T 65T																		
05040001 090 Tuscarawas River (below Scippo Creek to above Sugar Creek)										MUSKINGUM RIVER		Imp. Rank	IWM	acres	319	Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description			Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
							Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH10 1	Tuscarawas River (Pigeon Run to Sandy Creek)			9111	MB	WWH	0.00	0.00	0.00	13.60	0.00			1118.8	505.6				
Causes: 01H 05M 09S 12S	Sources: 01H 01M 50M 02S					Fish Adv:	21%												
OH10 5	Tuscarawas River (Newman Creek to Pigeon Run)			9111	MB	WWH	0.00	0.00	1.00	4.20	0.00			629.8	260.5				
Causes: 01H 16M 05S 09S 12S	Sources: 01H 71M 02S 04S 40S 90S					Fish Adv:	21%												
OH15 32	Tuscarawas River (Sandy Creek to Conotton Creek)			9111	MB	WWH	0.00	0.00	0.00	7.60	0.00			143.2	525.7				
Causes: 05H 09S	Sources: 01H 02M 51M					Fish Adv:	21%												
OH15 31	Tuscarawas River (Conotton Creek to Sugar Creek)			9111	MB	WWH	0.00	0.00	4.00	3.40	0.00			180.0	200.0				
Causes: 05H 06M 04M 12M 16M 11S	Sources: 01H 50M 66M 73M 90M 02S					Fish Adv:	21%												
OH10 1.3	Trib. to Tuscarawas R. (rm 83.74)			9512	MB	WWH	0.00	0.00	0.00	2.00	0.00			144.0	0.0				
Causes: 06H 15M	Sources: 90H 74M																		
05040001 010 Tuscarawas River (headwaters to below Wolf Creek)										MUSKINGUM RIVER		Imp. Rank	IWM	acres	319	Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description			Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
							Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH10 33	Tuscarawas River (Headwaters to Wolf Creek)			9511	MB	WWH	0.00	0.00	4.00	2.00	0.00			109.1	59.2				
Causes: 01H 16H 05M 09S	Sources: 40H 71H 02S 76S 85S					Fish Adv:	21%												
OH10 28	Wolf Creek			9511	MB	WWH	0.00	0.00	0.00	2.50	0.00			49.0	71.0				
Causes: 01H 05M 16M	Sources: 40H 01M 71M 85M																		

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								Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab.	Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI			
					Full	Threat	Partial	Not	Unknown			IBI	ICI		
05040001 010	Tuscarawas River (headwaters to below Wolf Creek)				MUSKINGUM RIVER	7.	13.3	96636	1	14%	59%	28%	0%		
OH10 33.2	Myersville Tributary	9112	MB	WWH	0.00	1.70	0.00	1.30	0.00			50.0	0.0		
Causes: 12H 24M 03T 24T	Sources: 02H 63H 32S 63T														
OH10 29	Hudson Run	9511	MB	WWH	0.00	0.00	1.00	0.50	0.00			1.0	0.0		
Causes: 01H 16H 11M	Sources: 63H 71H 10M														
OH10 33-352	Summit Lake			EWH	0.00	0.00	0.00	0.00	0.00			Lake	27.8		
Causes:	Sources:			Fish Adv:	8%										
OH10 33-355	Lake Nesmith			EWH	0.00	0.00	0.00	0.00	0.00			Lake	33.0		
Causes:	Sources:			Fish Adv:	8%										
OH10 33-358	Long Lake	9603	MC	EWH	0.00	0.00	0.00	180.00	0.00			Lake	40.7		
Causes: 09H 14H 05M 06M 11M 12M 17S	Sources: 40H 65H 74H 23M 86M 86M														
OH10 33-359	East Reservoir	9603	MC	EWH	0.00	0.00	0.00	201.00	0.00			Lake	35.8		
Causes: 05H 09H 12M 08S	Sources: 05H 41H 43H 65H 86H 02M 85M 11S														
OH10 33-361	West Reservoir	9603	MC	EWH	0.00	0.00	0.00	104.00	0.00			Lake	36.6		
Causes: 05H 09M 12M 14M 11S	Sources: 32H 40H 43H 65H 76H 85H 86H														
OH10 33-363	Rex Lake	9401	MB	EWH	0.00	48.00	0.00	0.00	0.00			Lake	30.0		
Causes: 05T 08T 11T 12T 22T	Sources: 02T 32T 43T 65T 74T 84T 86T														
OH10 33-364	Turkeyfoot Lake	9401	MB	EWH	0.00	318.00	0.00	0.00	0.00			Lake	25.0		
Causes: 05T 08T 11T 12T 22T	Sources: 02T 32T 43T 65T 74T 84T 86T														
OH10 33-365	Mud Lake	9401	MB	EWH	0.00	0.00	85.00	0.00	0.00			Lake	35.0		
Causes: 12H 05M 22M 08S 11S	Sources: 32H 43H 65H 86M 02S 74S 84S														

								Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab.	Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI			
					Full	Threat	Partial	Not	Unknown			IBI	ICI		
05040002 020	Black Fork (below Whetstone Creek to below Rocky Fork)				MUSKINGUM RIVER	7.	15.7	89464	1	24%	62%	14%	0%		
OH16 19	Rocky Fork Mohican River	9511	MB	WWH	3.20	3.20	0.60	12.60	0.00			1624.9	1174.5		
Causes: 03H 05H 02M 12M 19M 16S 03T	Sources: 01H 42M 71S 01T 85T 05T														
OH16 23.1	Fleming Falls Creek	9512	MB	WWH	0.00	0.00	0.80	0.00	0.00			264.0	148.5		
Causes: 12H	Sources: 09H 02M 15M 65M														
OH16 20	Toubey Run	9511	MB	WWH	0.00	0.00	0.50	0.00	0.00			56.0	0.0		
Causes: 16H 12S	Sources: 40H 71H														
OH16 21- 13	Charles Mill Lake	9201	MC	EWH	0.00	1350.0	0.00	0.00	0.00						
Causes: 25H 08M 09M 21M 22M 02S 17S	Sources: 11H 12H 14H 16H 18H 65M 81M 86M														

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		MUSKINGUM RIVER										Imp. Rank	IWM	acres	319	Proj.	PS	NPS	Hab.	Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						RAP	SRW	ADV or LCI		IBI	ICI				
					Full	Threat	Partial	Not	Unknown											
05040002 020	Black Fork (below Whetstone Creek to below Rocky Fork)				7.	15.7		89464	1	24%	62%	14%	0%							
OH16 21-327	Shelby Reservoir #2	9603	MC	EWH	0.00	0.00	12.00	0.00	0.00					Lake	0.0					
Causes: 05H 09S	Sources:																			
OH16 23.11	Trib. to Fleming Falls Creek	9511	MB	WWH	0.00	0.00	0.40	0.00	0.00					0.0	0.0					
Causes: 12H	Sources: 09H 65M													Restorability: High						
05040001 050	Nimishillen Creek				8.	34.3		120265	1	53%	41%	0%	6%							
OH11 16	Sandy Creek (Still Fork to Little Sandy Creek)	9511	MB	WWH	7.50	0.00	1.50	2.70	0.00					1020.5	136.1					
Causes: 12H 06M 01S	Sources: 02H 90S													Restorability: Very High Quality						
OH11 5	Nimishillen Creek	9110	MB	WWH	0.00	0.00	0.00	11.88	0.00					146.0	0.0					
Causes: 05H 06H 12H 03M	Sources: 01H 84H 85H 02S													Restorability: High						
OH11 1	Sandy Creek (Nimishillen Creek to Tuscarawas R.)	9111	MB	WWH	0.00	0.00	0.00	8.00	0.00					24.0	40.0					
Causes: 05H 11M 09S	Sources: 01H 50M 02S																			
OH11 12	Sandy Creek (L. Sandy Creek to Nimishillen Creek)	8800	MB	WWH	0.00	1.10	0.00	1.10	7.20					0.0	40.0					
Causes: 11H 11T	Sources: 51H 51T																			
OH11 11	East Branch Nimishillen Creek	9512	MB	WWH	0.00	0.00	1.70	7.50	0.00					9.0	0.0					
Causes: 09H 12H 15H 00M 06M 19M 13S	Sources: 01H 10H 01M 02S													Restorability: High						
OH11 8.3	Zimber Ditch	8800	MB	WWH	3.96	0.00	0.00	0.50	0.00					4.8	0.0					
Causes: 12H 05M	Sources: 40H 01M													Restorability: Essentially None						
05040002 010	Black Fork (headwaters to below Whetstone Creek)				8.	24.7		103283	1	38%	25%	38%	0%							
OH16 28	Black Fk Mohican R.(headwaters to Leatherwood Cr.)	9111	MB	WWH	3.30	0.00	0.00	8.30	1.95					607.1	633.9					
Causes: 05H 16S	Sources: 01H 71S													Restorability: Moderate - High						
OH16 28.1	Tuby Run	9111	MB	WWH	0.00	0.00	0.00	2.50	1.90					230.0	234.0					
Causes: 05H 10M 16S	Sources: 01H 84M 71S													Restorability: Low						
OH16 23	Black Fk Mohican R(Leatherwood Cr to Whetstone Cr)	9111	MB	WWH	0.00	0.00	0.00	13.90	0.00					120.0	0.0					
Causes: 12H 11M 25S	Sources: 02M 11M																			
OH16 28-326	Shelby Reservoir #1	9603	MC	EWH	0.00	29.00	0.00	0.00	0.00					Lake	0.0					
Causes: 05H 04S 12S	Sources: 89H																			

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		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.										
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
05090202 010	Little Miami River (headwaters to above Massies Cr)			LITTLE MIAMI RIVER	8.	15.0	82935	1	20%	53%	20%	7%
OH50 23	Little Miami River (hdwtrs to N Fk Little Miami R)	9511 MB	EWH	0.00	0.00	10.50	0.00	0.00	SRW	1261.9	0.0	
Causes: 06H 09H 12H 17H 07M 11M 16M	Sources: 02H 10H 15H 19H 76H 21M			Fish Adv:	10%							
OH50 21	North Fork Little Miami (hdwtrs to Little Miami R)	9112 MB	WWH	7.00	0.00	0.00	1.00	5.20	SRW	48.0	0.0	
Causes: 12H 16H 11S	Sources: 10H 71H											Restorability: Moderate - High
OH50 17	Little Miami River (North Fork to Massies Creek)	9511 MB	EWH	0.00	5.90	6.20	0.00	0.00	SRW	4.9	0.0	
Causes: 05H 09H 12H 16H 17H 11M 02S	Sources: 02H 10H 15H 19H 76H 90H 02T 32T 09T			Fish Adv:	10%							
05090202 030	Little Miami River (below Beaver Cr of above Caesar Cr)			LITTLE MIAMI RIVER	8.	18.3	76295	1	57%	21%	21%	0%
OH50 1	Little Miami River (Glady Run to Caesar Creek)	9511 MB	EWH	0.00	0.30	12.50	0.00	0.00	SRW	835.8	45.7	
Causes: 09H 12M 21M 09T	Sources: 02H 02H 02T			Fish Adv:	10%							Restorability: High
OH50 5	Glady Run	9311 MB	WWH	0.00	0.00	0.50	4.40	0.00		44.2	277.8	
Causes: 07H 09H 15H 17M	Sources: 02H 86H											Restorability: High
OH50 4	Little Miami River (Beaver Creek to Glady Run)	9511 MB	EWH	0.00	6.50	2.50	0.00	0.00	SRW	58.4	0.0	
Causes: 06H 09H 12H 21H 09T	Sources: 02H 02H 02T 32T			Fish Adv:	10%							
OH50 2	Newman Run	9511 MB	WWH	0.00	0.00	0.30	0.00	0.00		0.0	49.0	
Causes: 15H	Sources: 86H											Restorability: High
OH50 5.1	Glady Run Swale	9511 MB	WWH	0.10	0.00	0.10	0.00	0.00		0.0	35.0	
Causes: 09H 16H	Sources: 02H 71H											Restorability: Moderate - High
OH50 1-394	Spring Valley Lake	9000 MC	EWH	0.00	0.00	58.00	0.00	0.00		Lake	0.0	
Causes: 12H 02M 09M 11M	Sources: 52H 10_											
05090202 140	Little Miami River (below O'Bannon Creek to Ohio River [except East Fork])			LITTLE MIAMI RIVER	8.	36.1	71909		33%	39%	28%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
OH54 7	Little Miami R. (O'Bannon Cr. to E. Fk. L. Miami)	9511 MB	EWH	0.00	2.20	10.30	0.00	0.00	SRW	419.5	0.0	
Causes: 05H 09H 11H 12H 21H 09T	Sources: 02H 02H 04H 32H 40H 43M 02T 32T			Fish Adv:	10%							Restorability: Extremely High Quality
OH54 1	Little Miami River (E. Fk. L. Miami R. to Ohio R.)	9511 MB	EWH	0.00	0.00	8.50	3.00	0.00	SRW	257.5	26.0	
Causes: 09H 11H 12H 16H 05M	Sources: 02H 02H 04H 32H 40H 43H 73H 63M			Fish Adv:	10%							Restorability: Moderate - High

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WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.			
					Full	Threat	Partial	Not	Unknown							ADV or LCI	IBI	ICI	
05090202 140	Little Miami River (below O'Bannon Creek to Ohio River [except Little Miami River East Fork])				8.	36.1		71909							33%	39%	28%	0%	
OH54 4	Duck Creek	9512	MB	LRW	1.50	0.00	0.00	2.40	0.00						239.0	0.0			
Causes: 01H 15M 16M	Sources: 01H 04H 43M 71M									Restorability: Essentially None									
OH54 2	Clough Creek	9202	MB	WWH	0.00	0.00	0.00	3.50	2.20						100.0	40.0			
Causes: 15H 16H	Sources: 72H 77H									Restorability: Low									
OH54 5	Dry Run	9202	MB	WWH	0.00	0.00	0.00	6.00	0.00						100.0	0.0			
Causes: 12H 11M 15M 16M	Sources: 02H 40M 72M 77M									Restorability: Moderate									
OH54 11.1	East Branch Polk Run	9202	MB	WWH	0.00	0.00	0.00	2.00	2.28						20.0	0.0			
Causes: 11H 16M	Sources: 40H 72M 77M									Restorability: High									
OH54 9	Sycamore Creek	9512	MB	WWH	0.00	4.00	0.30	0.20	0.00						17.6	0.0			
Causes: 11H 12H 12T 16T	Sources: 02H 33H 33T 84T									Restorability: High									
OH54 9.1	Trib. to Sycamore Creek	9202	MB	LRW	0.00	0.00	0.00	3.15	0.00						4.0	7.0			
Causes: 12H 15H 16H	Sources: 04H 72H 77H									Restorability: Essentially None									
05040001 150	Stillwater Creek (below Boggs Fork to below Brushy Fork)				MUSKINGUM RIVER					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.			
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Full	Threat	Partial	Not	Unknown	RAP	SRW				0%	40%	60%	0%	
OH14 31	Skull Fork	9511	MB	LWH	0.00	0.00	0.00	11.70	0.00						703.7	203.0			
Causes: 16H	Sources: 71H									Restorability: Low									
OH14 28	Stillwater Creek (Boggs Fork to Brushy Fork)	9402	MB	LWH	0.00	0.00	4.00	0.00	0.00						139.3	0.0			
Causes: 15H	Sources: 74H									Restorability: Moderate - High									
OH14 30	Craborchard Creek	9402	MB	WWH	0.00	0.00	6.70	0.00	0.00						107.0	0.0			
Causes: 11H 16H	Sources: 14H 71H									Restorability: Low									
OH14 29	Atkinson Creek	9402	MB	WWH	0.00	0.00	1.00	0.00	0.00						34.0	0.0			
Causes: 11H	Sources: 14H									Restorability: High									
05090202 130	East Fork (above Stonelick Creek to Little Miami R.)				LITTLE MIAMI RIVER					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.			
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Full	Threat	Partial	Not	Unknown	RAP	SRW				0%	40%	60%	0%	
OH53 8	Stonelick Creek	9511	MB	WWH	3.10	0.00	3.30	0.00	0.00						SRW	326.9	47.6		
Causes: 00H 12H 16H	Sources: 73H 90H 10M									Restorability: High									
OH53 1	E. Fk. L. Miami R. (Stonelick Cr. to L. Miami R.)	9511	MB	EWH	0.00	5.20	2.20	0.00	0.00						SRW	191.3	0.0		
Causes: 09H 12H 11M 09T	Sources: 02H 32M 84M 02T 32T																		

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		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.										
WBID # Waterbody Segment Description		Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
05090202 130	East Fork (above Stonelick Creek to Little Miami R)		LITTLE MIAMI RIVER	9.	15.3	76291	1		13%	61%	22%	4%
OH53 2	Hall Run	9512 MB	WWH	0.00	1.00	0.00	4.70	0.00			120.0	0.0
Causes: 12H 16H 12T 16T	Sources: 33H 43M 32T 33T											Restorability: Moderate - High
OH53 6	Shayler Run	9202 MB	WWH	0.00	5.00	2.20	0.60	0.00			24.0	0.0
Causes: 12H 15H 16H 12T 15T 16T	Sources: 04H 72H 77H 32T 72T 74T											Restorability: Moderate - High
OH53 6.1	Trib. to Shayler Run	9202 MB	WWH	0.00	3.95	0.00	0.00	0.00			0.0	0.0
Causes: 12T 16T	Sources: 32T											Restorability: High
OH53 8- 59	Stonelick Reservoir	9000 MC	EWH	0.00	0.00	160.00	0.00	0.00			Lake	33.8
Causes: 12H 11M	Sources: 10H 11M 14M 41M											
05040001 130	Tuscarawas River (below Sugar Creek to above Stillwater Creek)		MUSKINGUM RIVER	Imp. Rank	IWM	acres	319	Proj.	PS	NPS	Hab.	Unkn.
				10.	8.3	64082			43%	57%	0%	0%
OH15 24	Tuscarawas River (Sugar Creek to Stillwater Creek)	9002 MB	WWH	0.00	0.92	10.00	0.10	0.00			62.7	177.9
Causes: 06H 12H 03S 05S 10S 11S 03T	Sources: 02H 01M 51S 85S 02T 85T			Fish Adv:	21%							Restorability: High
06T												
OH15 28	Oldtown Creek	9002 MC	WWH	0.00	0.00	0.00	0.50	10.70			0.0	0.0
Causes: 10H	Sources: 50H											
05040001 190	Tuscarawas River (above Evans Creek to Muskingum River)		MUSKINGUM RIVER	Imp. Rank	IWM	acres	319	Proj.	PS	NPS	Hab.	Unkn.
				11.	11.3	74491			0%	57%	29%	14%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
OH15 1	Tuscarawas River (Evans Creek to Walhonding River)	9511 MB	EWH	1.90	0.00	12.90	0.00	0.00			318.9	0.0
Causes: 12H 21M	Sources: 90H 10S											Restorability: Very High Quality
OH15 6	Evans Creek	8800 MB	WWH	0.00	0.00	0.00	1.30	8.00			140.0	0.0
Causes: 16H 10M	Sources: 51H 71M											
OH15 3	White Eyes Creek	8800 MB	WWH	0.00	0.00	0.50	0.00	9.50			7.0	0.0
Causes: 10H 16M	Sources: 51H 84M 71S											Restorability: Moderate - High

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		MUSKINGUM RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI							
					Full	Threat	Partial	Not	Unknown			IBI	ICI						
05040003 010	Kokosing River (headwaters to above North Branch)				11.	15.0	64295	1	PWRA	0%	75%	25%	0%						
OH18 34	Kokosing River (headwaters to N. Br. Kokosing R.)	8800	MB	EWH	0.00	0.00	20.10	0.00	7.40	SRW	99.0	34.6							
Causes: 12H 16S	Sources: 14H 11M 65S 76S				Restorability: High														
05040003 050	Killbuck Creek (headwaters to above Apple Creek)				11.	12.4	88690					10%	40%	40%	10%				
OH19 44	Killbuck Creek (headwaters to Shade Creek)	9511	MB	WWH	4.40	0.00	5.00	3.60	0.00			292.0	0.0						
Causes: 12H 16H 06S	Sources: 16H 71H 02S 10S 90S				Restorability: Moderate - High														
OH19 47	Camel Creek	9511	MB	WWH	0.00	0.00	2.00	0.00	0.00			0.0	160.0						
Causes: 12H 15S	Sources: 10H 86S				Restorability: High														
OH19 40	Little Killbuck Creek	9511	MB	WWH	0.00	0.00	3.00	0.00	0.00			36.4	128.6						
Causes: 12H 16M	Sources: 16H 86M				Restorability: High														
OH19 38	Killbuck Creek (Shade Creek to Apple Creek)	9511	MB	WWH	9.00	0.00	1.80	0.00	0.00			23.7	0.0						
Causes: 16H	Sources: 71H				Restorability: High														
05040003 060	Killbuck Creek (above Apple Creek to below Salt Creek)				11.	12.9	109514	1				0%	31%	69%	0%				
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI							
					Full	Threat	Partial	Not	Unknown			IBI	ICI						
OH19 31	Killbuck Creek (Apple Creek to Salt Creek)	9511	MB	WWH	1.60	0.00	3.80	6.80	0.00			532.0	242.8						
Causes: 12H 16H 06S	Sources: 71H 86H				Restorability: Low - Moderate														
OH19 35	Shreve Creek	9511	MB	WWH	3.00	0.00	0.00	1.50	0.00			0.0	300.1						
Causes: 12H	Sources: 86H				Restorability: Moderate - High														
OH19 31.1	Tributary to Killbuck Creek (rm 41.49)	8800	MB	WWH	0.00	0.00	0.00	0.40	0.00			0.0	0.0						
Causes: 12H	Sources: 86H																		
OH19 31.2	Tributary to Killbuck Creek (rm 44.58)	8800	MB	WWH	0.00	0.00	0.00	0.50	4.80			0.0	0.0						
Causes: 12H	Sources: 86H																		
OH19 31.4	Tributary to Killbuck Creek (rm 46.0)	8800	MB	WWH	0.00	0.00	0.00	0.50	6.50			0.0	0.0						
Causes: 12H	Sources: 86H																		
OH19 31.5	Tributary to Killbuck Creek (rm 47.1)	8800	MB	WWH	0.00	0.00	0.00	0.30	0.00			0.0	0.0						
Causes: 12H	Sources: 86H																		
OH19 35-397	Shreve Lake	9000	MC	EWH	0.00	56.00	0.00	0.00	0.00			Lake	0.0						
Causes: 09H 11M 12M 13M 16M	Sources: 11H 14H 43M 65M 74M 86M																		

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05090202 020 Little Miami River (above Massies Cr to below Beaver Cr)										LITTLE MIAMI RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess	AqLife	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI							
		Date Cat.	Use	Full	Threat	Partial	Not	Unknown			IBI	ICI						
OH50 8	Beaver Creek Causes: 06H 09H 16H 17M	9511	MB	WWH	0.00	0.00	1.60	0.00	0.00		120.0	7.0						
	Sources: 02H 71H																	
OH50 16	South Fork Massies Creek Causes: 16H 16T	9511	MB	WWH	0.00	0.50	1.00	0.00	0.00		60.0	0.0						
	Sources: 10H 71H 71T																	
OH50 10	Little Miami River (Massies Creek to Beaver Creek) Causes: 09T	9511	MB	EWH	0.00	6.80	0.00	0.00	0.00	SRW	2.0	40.8						
	Sources: 02T 32T				Fish Adv:	10%												
OH50 9	Little Beaver Creek Causes: 00H 01H 05H 06H 16H 17M	9511	MB	WWH	0.00	0.00	0.10	4.60	0.00		10.0	0.0						
	Sources: 02H 71M 84M																	
OH50 12-155	Cedarville Reservoir Causes: 02T 05T 08T 09T 20T 21T	0396	MC	EWH	0.00	5.00	0.00	0.00	0.00		Lake	23.3						
	Sources: 04T 05T 11T 14T 15T 43T 65T 66T																	
05090202 100 East Fork (headwaters to above Solomon Run)										LITTLE MIAMI RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess	AqLife	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI							
		Date Cat.	Use	Full	Threat	Partial	Not	Unknown			IBI	ICI						
OH53 52	E. Fk. Little Miami R. (Dodson Cr. to Solomon Run) Causes: 11H 12H	8800	EB	EWH	0.00	0.00	0.00	14.39	0.00	SRW	80.0	80.0						
	Sources: 11H 02M																	
OH53 57	Dodson Creek (hdwtrs to East Fork Little Miami R.) Causes: 01H	8800	EB	EWH	0.00	0.00	0.50	0.00	11.00		12.0	0.0						
	Sources: 02H																	
05090202 120 East Fork (above Cloverlick Cr to above Stonelick Cr)										LITTLE MIAMI RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess	AqLife	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI							
		Date Cat.	Use	Full	Threat	Partial	Not	Unknown			IBI	ICI						
OH53 20	East Fork Little Miami River (East Fork Lake) Causes: 12H 15H 16M	8800	EB	EWH	0.00	0.00	4.90	8.50	0.00		150.0	0.0						
	Sources: 02H 74H 73M																	
OH53 16	E. Fk. Little Miami (East Fk Lake to Stonelick Cr) Causes: 09T	9511	MB	EWH	0.00	6.70	0.00	0.00	0.00		0.0	0.0						
	Sources: 02T 32T																	
OH53 20- 58	East Fork Lake (Harsa Lake) Causes: 02T 03T 04T 05T 08T 09T 11T	9603	MC	EWH	0.00	2160.0	0.00	0.00	0.00		Lake	0.0						
	Sources: 01T 03T 04T 05T 32T 42T 63T 85T 12T																	

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WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
				Full	Threat	Partial	Not	Unknown								
04100012 020	West Branch Huron River (above Slate Run to above East Branch Huron River)		HURON RIVER		12.	14.7	83057	1					0%	100%	0%	0%
OH84 14	Slate Run		8800 MB WWH		0.00	0.00	19.50	0.00	0.00					30.0	0.0	
Causes: 12H	Sources: 11S															Restorability: Moderate - High
OH84 12-201	Bellevue Reservoir #5		9603 MC EWH		0.00	87.00	0.00	0.00	0.00					Lake	0.0	
Causes:	Sources:															
05040001 110	South Fork Sugar Creek		MUSKINGUM RIVER		12.	3.3	88127	1					0%	50%	50%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use												
OH13 9.3	Trib. to S. Fk. Sugar Creek (rm 14.15)	9308 MB WWH		0.00	0.00	0.00	3.30	0.00						0.0	462.5	
Causes: 06_ 09_ 11_ 12_ 14_ 16_	Sources: 15_ 16_ 71_ 76_															Restorability: Essentially None
05040001 120	Sugar Creek (above Middle Fork to Tuscarawas River [except South Fork])		MUSKINGUM RIVER		12.	4.1	77645						40%	40%	0%	20%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use												
OH13 1.1	Goettge Run	9307 MB WWH		0.00	0.00	0.00	1.50	0.00						504.0	200.0	
Causes: 10H 11H	Sources: 01H 51H															Restorability: Low
OH13 1	Sugar Creek (S. Fk. Sugar Creek to Tuscarawas R.)	9307 MB WWH		1.90	0.00	0.00	2.10	0.00						65.7	492.1	
Causes: 11H	Sources: 01H															Restorability: High
OH13 2	Brandywine Creek	9307 MB WWH		0.00	0.00	0.00	0.50	0.00						36.0	120.0	
Causes: 11H	Sources: 63M 90M															Restorability: Moderate
05040001 180	Tuscarawas River (below Stillwater Creek to above Evans Creek)		MUSKINGUM RIVER		12.	5.0	79784						33%	0%	67%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use												
OH15 19	Tuscarawas River (Stillwater Creek to Dunlop Cr.)	9002 MB EWH		0.00	18.50	0.50	0.00	2.70						235.2	0.0	
Causes: 16H 12M 16T	Sources: 86H 02M 86T															Restorability: Very High

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						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						ADV or LCI		
					Full	Threat	Partial	Not	Unknown	RAP	SRW	IBI	ICI
05040002 080	Mohican River and Black Fork (below Rocky Fork to Mohican R)				MUSKINGUM RIVER	12.	13.0	88909		100%	0%	0%	0%
Causes: 05H 12M 16S	Sources: 01H 04M 02S												
OH16 16	Black Fork Mohican R. (Rocky Fork to Clear Fork)	8905	MB	WWH	1.00	0.00	0.00	13.00	0.00	SRW		10.0	0.0
05090202 060	Little Miami River (below Caesar Creek to below Turtle Creek [except Todd Run])				LITTLE MIAMI RIVER	12.	8.5	74752		50%	40%	0%	10%
Causes: 09H 21H 11M 09T	Sources: 02H 02H 10M 02T 32T												
OH54 30	Little Miami River (Caesar Creek to Todd Fork)	9511	MB	EWH	0.00	5.70	6.70	0.00	0.00	SRW		68.5	0.1
Causes: 09H 21H 11M 09T	Sources: 02H 02H 10M 02T 32T				Fish Adv:	10%							
OH54 25	Dry Run	9511	MB	WWH	0.00	0.00	0.00	0.50	0.00			20.0	40.0
Causes: 11H 12H 15H	Sources: 11H 00H												
OH54 24	Turtle Creek	9311	MB	WWH	5.90	0.00	0.40	0.00	0.00			0.0	0.0
Causes: 06H 09H 12H 05M	Sources: 01H												
OH54 27	Little Miami River (Todd Fork to Turtle Creek)	9511	MB	EWH	0.00	5.30	0.00	0.00	0.00	SRW		0.0	0.0
Causes: 09T	Sources: 02T 32T				Fish Adv:	10%							
05090202 090	Little Miami River (below Turtle Cr to below O'Bannon Cr)				LITTLE MIAMI RIVER	12.	4.0	70574		63%	38%	0%	0%
Causes: 09H 05M 11M 09T	Sources: 02H 02H 10M 02T 32T												
OH54 16	Little Miami River (Turtle Cr. to O'Bannon Cr.)	9511	MB	EWH	0.00	8.20	1.00	0.00	0.00	SRW		165.7	0.0
Causes: 09H 05M 11M 09T	Sources: 02H 02H 10M 02T 32T				Fish Adv:	10%							
OH54 12	O'Bannon Creek	9111	MB	WWH	0.10	2.60	0.00	0.00	9.30			0.0	0.0
Causes: 12T	Sources: 02T												
OH54 23	Muddy Creek	9511	MB	WWH	0.00	2.50	0.00	0.00	0.00			0.0	0.0
Causes: 09T	Sources: 02T 32T												
05090202 110	East Fork (above Solomon Run to above Cloverlick Cr)				LITTLE MIAMI RIVER	12.	14.4	74720	1	50%	50%	0%	0%
Causes: 12H	Sources: 11H												
OH53 45	E. Fk. Little Miami R. (Solomon Run to Howard Run)	8800	EB	EWH	0.00	0.00	0.00	11.32	0.00			30.0	0.0
Causes: 12H	Sources: 02H												
OH53 36	East Fork Little Miami R. (Howard Run to Todd Run)	8800	EB	EWH	8.20	0.00	0.00	3.08	0.00			0.0	0.0
Causes: 12H	Sources: 02H												

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05040001 080 Conotton Creek (below McGuire Creek to Tuscarawas River)										MUSKINGUM RIVER	Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
					Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH12 1	Conotton Creek (Indian Fork to Tuscarawas River)	9111	MB	WWH	0.00	0.00	0.00	2.40	9.60			20.0	80.0				
Causes: 11H	Sources: 51H									Restorability: Very Low							
OH12 5-383 Atwood Reservoir		9603	MC	EWH	0.00	1540.0	0.00	0.00	0.00			Lake	21.4				
Causes: 09T 12T 16T	Sources: 02T 11T 14T 65T 76T																
05040001 100 Sugar Creek (headwaters to above Middle Fork Sugar Creek)										MUSKINGUM RIVER	Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
					Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH13 20	Sugar Creek (headwaters to Middle Fork Sugar Cr.)	8800	MB	WWH	0.00	0.00	0.50	0.00	25.10			140.0	0.0				
Causes: 12H	Sources: 14H																
OH13 22	Little Sugar Creek	8800	MB	WWH	0.00	0.00	0.50	0.00	10.10			0.0	60.0				
Causes: 12H	Sources: 14H									Restorability: High							
OH13 21	North Fork Sugar Creek	9511	MB	WWH	0.00	0.00	0.00	2.56	0.00			0.0	0.0				
Causes: 09H 12H 16H 17H 06M	Sources: 14H 16H 18H 65H 71H 76H 01M									Restorability: Moderate							
05040003 040 Kokosing River (above Jelloway Creek to Walhonding River)										MUSKINGUM RIVER	Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
					Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH18 1	Kokosing River (Jelloway Creek to Mohican River)	8800	MB	EWH	8.20	0.00	3.20	0.00	0.00		SRW	0.0	36.3				
Causes: 06H	Sources: 90H																
OH18 7	East Branch Jelloway Creek	8800	EB	EWH	0.00	0.00	4.00	0.60	0.00			17.7	0.0				
Causes: 12H	Sources: 02H 14M									Restorability: Very High Quality							
OH18 5	Jelloway Creek	8800	EB	EWH	0.00	0.00	3.00	1.40	8.90			0.0	0.0				
Causes: 12H 16S	Sources: 14H 77M 76S									Restorability: High							
05090202 050 Caesar Creek (except Anderson Fork)										LITTLE MIAMI RIVER	Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
					Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH51 2	Flat Fork	9511	MB	WWH	0.00	0.00	0.00	1.70	0.00		SRW	160.0	320.0				
Causes: 09H 12H 15M	Sources: 10H 86M									Restorability: Moderate							
OH51 1	Caesar Creek (Anderson Fork to Little Miami River)	9511	MB	WWH	0.00	0.00	0.10	0.00	0.00		SRW	0.0	7.0				
Causes: 00H	Sources: 90H									Restorability: Very High Quality							

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		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.												
WBID # Waterbody Segment Description		Assess Date Cat.		AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
					Full	Threat	Partial	Not	Unknown			IBI		
												ICI		
05040001 020	Chippewa Creek				MUSKINGUM RIVER	14.	6.6	120095		FWRA	0%	100%	0%	0%
OH10 17	Holmes Brook	8800	MB	WWH	0.00	0.00	0.00	4.60	0.00			60.0	0.0	
Causes: 11H	Sources: 11H													
OH10 20	Trib. to Little Chippewa Creek	8800	MB	WWH	0.00	0.00	0.00	2.00	10.80			2.0	0.0	
Causes: 15H	Sources: 80H													
05040001 040	Sandy Creek (headwaters to below Still Fork)				MUSKINGUM RIVER	14.	5.8	86105			33%	33%	33%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH11 21	Still Fork	9511	MB	WWH	0.00	0.00	0.50	5.50	0.00			6.0	4.0	
Causes: 16H 11M 15M 05S 09S	Sources: 14H 73M 01S													
05040003 030	Kokosing River (below North Branch to above Jelloway Creek)				MUSKINGUM RIVER	14.	7.9	115169			50%	50%	0%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH18 12	Kokosing River (Wolf Run to Jelloway Creek)	8800	MB	EWH	4.80	0.00	5.20	0.00	0.00		SRW	0.0	0.0	
Causes: 12H	Sources: 02H													
OH18 14	Schenck Creek	8800	MB	EWH	0.00	0.00	2.80	0.00	9.30			0.0	0.0	
Causes: 12H 02M	Sources: 14H 84M													
OH18 22	Kokosing River (N. Br. Kokosing River to Wolf Run)	8800	MB	EWH	5.70	0.00	2.60	0.00	0.00		SRW	0.0	0.0	
Causes: 12H	Sources: 02H													
05040003 080	Killbuck Creek (below Black Creek to Walhonding River)				MUSKINGUM RIVER	14.	3.0	94025			0%	50%	25%	25%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH19 4.1	Trib. to Doughty Creek (rm 14.34)	9511	MB	WWH	0.00	0.00	0.00	1.50	0.00			72.0	70.0	
Causes: 12H 11M	Sources: 65H 14M													
OH19 8	Killbuck Creek (Black Creek to Doughty Creek)	9511	MB	WWH	0.00	0.00	1.00	0.00	0.00			0.0	0.0	
Causes: 16H	Sources: 71H													
OH19 12	Wolf Creek	9511	MB	WWH	0.00	0.00	1.00	0.00	0.00			0.0	0.0	
Causes: 00H	Sources: 90H													

Table 4 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 4

WBID # Waterbody Segment Description										Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
												Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	IBI	ICI		
05090202 070 Todd Fork (headwaters to above Little East Fork)											LITTLE MIAMI RIVER	14.	3.3	94110	1	25%	67%	0%	8%				
OH52 8 Todd Fork (Dutch Creek to Little East Fork) Causes: 12H	Sources: 02H 11H										8800 EB EWH	0.00	0.00	3.10	0.00	4.93			14.8	0.0			
												Restorability: Very High Quality											
OH52 13- 69 Wilmington Reservoir #1 Causes: 09T 11T 12T 15T 18T 19T 20T	Sources: 01T 05T 11T 14T 23T 32T 43T 84T 21T										9603 MC EWH	0.00	16.00	0.00	0.00	0.00			Lake	0.0			
OH52 17 Todd Fork (headwaters to Dutch Creek) Causes: 12H	Sources: 65S										8800 EC EWH	0.00	0.00	0.00	0.50	12.40			0.0	0.0			
OH52 18 Dutch Creek Causes: 12H	Sources: 90H										8800 EC EWH	0.00	0.00	0.00	0.50	5.00			0.0	0.0			
												Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.					
05040001 160 Little Stillwater Creek											MUSKINGUM RIVER	15.	0.6	71073	2	0%	83%	17%	0%				
WBID #	Waterbody Segment Description										Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					ADV or LCI	IBI	ICI			
OH14 2-180 Tappan Lake Causes: 09T	Sources: 11T 14T 51T 55T 65T 76T										9603 MC EWH	0.00	2350.0	0.00	0.00	0.00			Lake	25.0			
												Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.					
05040001 170 Stillwater Creek (below Brushy Creek to Tuscarawas R [except Little Stillwater Cr])											MUSKINGUM RIVER	15.	3.9	59348	2	50%	0%	50%	0%				
WBID #	Waterbody Segment Description										Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					ADV or LCI	IBI	ICI			
OH14 1 Stillwater Creek (Brushy Creek to Tuscarawas R.) Causes: 12H 16H	Sources: 02H 71H										9002 MB WWH	0.30	0.00	1.00	3.20	21.30			0.0	0.0			
												Restorability: Very Low											
												Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.					
05040002 040 Clear Fork (below Cedar Fork to Mohican River)											MUSKINGUM RIVER	15.	1.2	67376		0%	40%	60%	0%				
WBID #	Waterbody Segment Description										Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					ADV or LCI	IBI	ICI			
OH16 1- 11 Pleasant Hill Lake Causes: 09H 02S 11S 12S	Sources: 11H 65S 76S 77S 86S										9603 MC EWH	0.00	0.00	850.00	0.00	0.00			Lake	30.8			

Table 4 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 4

		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.											
WBID # Waterbody Segment Description		Assess AqLife Miles/Acres Attaining Use											
		Date Cat.		Use		Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI
WBID #	Waterbody Segment Description	Date	Cat.	Aq	Life	Miles	/Acres	Attaining	Use			IBI	ICI
05090202 040	Anderson Fork Caesar Creek	LITTLE MIAMI RIVER	15.	0.3	60682	1	0%	0%	0%	100%			
OH51 7	Anderson Fork (Grog Run to Caesar Creek Lake)	9511 MB EWH	0.00	0.00	0.50	0.00	0.00	SRW	0.0	60.0			
Causes: 00H	Sources: 90H							Restorability:	High				
05090202 080	Todd Fork (above Little East Fork to Little Miami R)	LITTLE MIAMI RIVER	15.	0.5	73316		0%	100%	0%	0%			
OH52 3	Todd Fork (Little East Fork to Little Miami River)	8800 EC EWH	0.00	0.00	0.00	0.50	13.57		36.0	0.0			
Causes: 06H	Sources: 11S 16S 65S												
05040001 070	Conotton Creek (headwaters to below McGuire Creek)	MUSKINGUM RIVER	16.	0.4	90757		0%	100%	0%	0%			
OH12 16- 51	Leesville Lake	9000 MC EWH	0.00	1000.0	0.00	0.00	0.00		Lake	0.0			
Causes: 09T 12T	Sources: 10T												
05040003 020	North Branch Kokosing River	MUSKINGUM RIVER	16.	0.5	62665		0%	100%	0%	0%			
OH18 27-209	North Branch Kokosing Lake	9201 MC EWH	0.00	0.00	154.00	0.00	0.00		Lake	0.0			
Causes: 09H 12M 22M 25M 08S	Sources: 11H 12S 14S 16S 20S 40S												

Table 5 - Ohio TMDL Priority List for FFY 1999-2000 Waterbodies in Ohio EPA Basin Schedule Year 5

WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use						RAP	SRW	ADV or LCI		
					Full	Threat	Partial	Not	Unknown	IBI			ICI		
05030101 070	Middle Fork Little Beaver Creek (headwaters to above West Fork Little Beaver Creek)	8800	EB	WWH	0.00	0.60	8.50	12.01	0.00			17%	67%	17%	0%
					Fish Adv:	100%	Contact	Adv.	Restorability:	Moderate - High					
OH 4 24	Middle Fork (Headwaters to East Branch)	8800	MB	EWH	0.00	8.57	0.00	0.00	0.00		SRW		0.0	0.0	
Causes: 02H 12M 11S 16S 02T	Sources: 85H 02M 14S 71S 85T				Fish Adv:	100%	Contact	Adv.							
OH 4 17	Middle Fork (Middle Run to West Fork)	8800	MB	WWH	0.00	0.70	12.22	0.00	0.00				0.0	0.0	
Causes: 02T	Sources: 85T				Fish Adv:	100%	Contact	Adv.							
OH 4 22	Middle Fork (East Branch to Middle Run)	8800	MB	WWH	0.00	4.50	0.00	0.00	0.00				0.0	0.0	
Causes: 02H 12S 02T	Sources: 85H 02S 85T				Fish Adv:	100%	Contact	Adv.							
OH 4 23	Stone Mill Run	8800	MB	WWH	0.00	0.00	0.00	0.00	0.00				0.0	0.0	
Causes: 02T 16T	Sources: 32T 85T									Restorability:	Very High Quality				
OH 4 25	East Branch Middle Fork	8800	MB	WWH	0.80	0.00	0.00	2.20	6.50				0.0	0.0	
Causes: 16H	Sources: 71H									Restorability:	Moderate - High				
05030103 080	Mahoning River (above Mill Creek to Beaver River)				MAHONING RIVER					Imp. Rank	IWM	acres	319	Proj.	PS
						5.	25.5	118872	1				19%	NPS	Hab. Unkn.
OH 2 12	Mill Creek	9512	MB	WWH	0.00	0.00	0.00	11.30	0.00	SRW		1742.0	0.0		
Causes: 06H 09H 11H 12H 15M 16M 05S	Sources: 02H 04H 10H 40H 71H 73H 74S 09S									Restorability:	Moderate - High				
OH 2 7	Mahoning River (Mill Creek to Yellow Creek)	9512	MB	WWH	0.00	0.00	0.00	6.20	0.00				1064.8	1166.9	
Causes: 03H 05H 12H 17H 09M 16M 19M	Sources: 04H 40H 73H 84H 02M 74M 85M				Fish Adv:	19%	Contact	Adv.		Restorability:	High				
OH 2 1	Mahoning River (Yellow Creek to PA)	9512	MB	WWH	0.00	0.00	0.00	3.99	0.00				431.5	319.7	
Causes: 05H 09H 12H 17H 02M 03M 07S	Sources: 02M 74M 85M 02S 63S 21S				Fish Adv:	19%	Contact	Adv.		Restorability:	High				
OH 2 5	Yellow Creek	9512	MB	WWH	0.00	0.00	0.00	1.00	0.00				120.0	0.0	
Causes: 00M	Sources: 90M									Restorability:	High				
OH 2 15	Andersons Run	9512	MB	WWH	0.00	0.00	0.00	0.50	0.00				96.0	36.0	
Causes: 05H 12H	Sources: 40H 90H									Restorability:	High				
OH 2 9	Dry Run	9512	MB	WWH	0.00	0.00	1.00	0.00	0.00				80.0	0.0	
Causes: 00H	Sources: 90H									Restorability:	High				
OH 2 17	Indian Run	9512	MB	WWH	0.00	0.00	0.00	0.50	0.00				72.0	0.0	
Causes: 05H 12H	Sources: 40H 90H									Restorability:	High				
OH 2 13	Bears Den Run	9512	MB	WWH	0.00	0.00	0.00	0.50	0.00				16.0	6.0	
Causes: 05H 09M	Sources: 80H 90H									Restorability:	High				

Table 5 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 5

		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.									
WBID # Waterbody Segment Description		MAHONING RIVER 5. 25.5 118872 1 19% 44% 19% 19%									
		Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI
WBID #	Waterbody Segment Description			Full	Threat	Partial	Not	Unknown			IBI ICI
OH 2 14	Ax Factory Run	9512	MB WWH	0.00	0.00	0.00	0.50	0.00			6.0 6.0
Causes: 05H 09M	Sources: 40H 90H										Restorability: High
OH 2 5-239	Evans Lake	9603	MC EWH	0.00	566.00	0.00	0.00	0.00			Lake 16.6
Causes: 08T 09T 12T	Sources: 11T 30T 51T										
WBID # Waterbody Segment Description		MAHONING RIVER 6. 13.5 56037 38% 50% 0% 13%									
		Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI
WBID #	Waterbody Segment Description			Full	Threat	Partial	Not	Unknown			IBI ICI
OH 2 35	Mahoning River (Duck Creek to Meander Creek)	9512	MB WWH	0.30	0.00	5.80	9.20	0.00			1332.0 1021.3
Causes: 00H 03H 05H 07H 19H 09M 17M	Sources: 01H 01H 66H 90H 40M 84M 85M 02S	Fish Adv: 19%	Contact Adv.	Restorability: Moderate - High							
06S											
WBID # Waterbody Segment Description		GREAT MIAMI RIVER 6. 26.8 82022 11% 11% 67% 11%									
		Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI
WBID #	Waterbody Segment Description			Full	Threat	Partial	Not	Unknown			IBI ICI
OH58 24	Moore Run	9603	MB WWH	0.00	0.00	0.00	8.10	0.00	SRW		247.2 462.8
Causes: 11H 16M	Sources: 90H 71M										Restorability: Moderate
OH58 21	Mad River (Chapman Creek to Buck Creek)	9603	MB CWH	0.00	0.00	2.53	3.90	0.00	SRW		342.4 0.0
Causes: 16H 09M 22M	Sources: 71H 10M	Fish Adv: 7%									
OH58 9	Donnels Creek	9602	MB EWH	6.00	0.00	0.00	5.60	0.00			322.8 0.0
Causes: 12H 15S	Sources: 04H 74S										Restorability: Very High Quality
OH58 11	Mad River (Buck Creek to Donnels Creek)	9603	MB WWH	0.00	0.00	7.77	0.00	0.00			126.1 0.0
Causes: 16H	Sources: 71H	Fish Adv: 7%									Restorability: Very High
OH58 4	Mad River (Donnels Creek to Mud Run)	9603	MB WWH	8.31	0.00	0.00	0.00	0.00			23.0 0.0
Causes:	Sources:	Fish Adv: 7%									Restorability: Extremely High Quality
OH58 7	Medway Creek	9602	MB CWH	0.00	0.00	1.70	0.00	0.00			18.0 0.0
Causes: 15H 16H 11M	Sources: 71H 75H										Restorability: Low - Moderate
OH58 5-154	Huffman Pond (Miami Cons. Dist. Lake)	9603	MC EWH	0.00	0.00	43.00	0.00	0.00			Lake 37.6
Causes: 11H 02S 03S 04S 16S 23S	Sources:										

Table 5 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 5

WBID #		Waterbody Segment Description		Assess Date Cat.		AqLife Use		Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
								Full	Threat	Partial	Not	Unknown							ADV or LCI	
04100010 030	Middle Branch (headwaters to below Rocky Ford)							PORTAGE RIVER					7.	20.2	107892	2	25%	33%	42%	0%
OH77 4	Rocky Ford	Sources: 04H 65H 73M 02S		9511	MB	WWH		6.40	0.00	0.00	9.00	0.00						81.9	790.0	
Causes: 12H 15M 05S																				Restorability: Moderate - High
OH77 4-169	Van Buren Lake	Sources: 11H 86H 23S		9603	MC	EWH		0.00	0.00	53.00	0.00	0.00						Lake	45.3	
Causes: 12H 13M 22M 26M 10S 16S 17S																				
OH77 4-403	North Baltimore Reservoir	Sources: 02T 11T 65T		9603	MC	EWH		0.00	29.00	0.00	0.00	0.00						Lake	27.5	
Causes: 05T 12T 25T																				
OH77 5	Middle Br. Portage R. (headwaters to Rocky Ford)	Sources: 71H 76H		9511	MB	WWH		8.70	0.00	10.90	0.00	0.00						0.0	0.0	
Causes: 16H																				Restorability: Very Low
OH77 6	Needles Creek	Sources: 71T		9511	MB	WWH		0.00	10.70	0.00	0.00	0.00						0.0	0.0	
Causes: 16T																				Restorability: Essentially None
05030103 040	Mahoning River (below West Branch to below Duck Creek)			MAHONING RIVER									Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
													7.	14.2	81251		0%	17%	83%	0%
OH 1 1	Mahoning River (West Branch to Duck Creek)	Sources: 73H 74H 71M 10S		9512	MB	WWH		0.00	0.00	0.00	9.90	0.00						968.4	196.8	
Causes: 12H 16H 17M													Fish Adv:	19%						Restorability: Moderate - High
OH 1 3	Eagle Creek (South Fork Eagle Cr to Mahoning R)	Sources: 74M		9512	MB	WWH		7.30	0.00	0.00	3.60	0.00				SRW		130.0	0.0	
Causes: 16M																				Restorability: Low - Moderate
OH 1 6	South Fork Eagle Creek	Sources: 73H		8800	MB	WWH		3.10	0.00	1.00	0.00	4.90				SRW		16.5	0.0	
Causes: 16H 11M																				Restorability: High
05030103 070	Mahoning River (below Mosquito Creek to above Mill Creek)			MAHONING RIVER									Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
													7.	12.1	83519		44%	33%	22%	0%
OH 2 20	Mahoning River (Meander Creek to Mill Creek)	Sources: 01H 04H 84M 02S		9512	MB	WWH		0.00	0.00	0.00	8.50	0.00						1001.5	1682.8	
Causes: 03H 05H 12H 14H 02S 09S													Fish Adv:	19%	Contact Adv.					Restorability: Moderate - High
OH 2 23	Meander Creek	Sources: 02H 73H 73M		9512	MB	WWH		0.00	0.00	0.00	3.00	0.00						0.0	480.0	
Causes: 05H 06H 09H 12H 16H 21H 15M																				Restorability: Moderate - High
OH 2 23-378	Meander Creek Reservoir	Sources: 10T 83T		9603	MC	EWH		0.00	2010.0	0.00	0.00	0.00						Lake	0.0	
Causes: 05T 09T 12T																				

Table 5 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 5

04100010 010 Wolf Creek, Cedar Creek, Crane Creek and Turtle Creek				PORTAGE RIVER			Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown			IBI	ICI	
OH76 24	Otter Creek	9511 MB	LRW	2.50	0.00	0.00	7.70	0.00	RAP		407.5	1049.9	
Causes: 11H 19H 01M 15M 16M 24M	Sources: 01H 63H 40M 71M 76M 77M 01S 66S												Restorability: Essentially None
OH76 18	Cedar Creek (headwaters to Wards Canal)	9511 MB	WWH	0.00	0.00	8.00	8.20	0.00	RAP		802.1	645.2	
Causes: 15H 16H 02M 03M 05M 11M	Sources: 76H 77H 11M 71M 74M 02S												Restorability: Essentially None
OH76 11	Crane Creek	9511 MB	WWH	0.00	0.00	0.00	7.60	0.00	RAP		640.4	459.4	
Causes: 16H 11M 02S 03S 05S 15S	Sources: 10H 76M 32S												Restorability: Low
OH76 7	Turtle Creek (North Branch to Lake Erie)	9511 MB	WWH	0.00	0.00	0.00	2.00	0.00	RAP		0.0	614.2	
Causes: 15H 16H 09M 11M	Sources: 11H 71H 72M 76M 77M												Restorability: Essentially None
OH76 19	Dry Creek	9511 MB	WWH	0.00	0.00	0.00	7.50	0.00	RAP		297.2	497.6	
Causes: 15H 16H 02M 03M 05M 11M 12S	Sources: 10H 76H 77H 32M 71M 72M 40S 65S												Restorability: Very Low
OH76 13	Little Crane Creek	9511 MB	WWH	0.00	0.00	0.00	3.50	0.00	RAP		80.0	270.0	
Causes: 15H 16H 11M	Sources: 11H 71M 76M 77M												Restorability: Essentially None
OH76 14	Henry Creek	9511 MB	WWH	0.00	0.00	0.00	7.00	0.00	RAP		144.0	209.9	
Causes: 15H 16H 11M 12M	Sources: 11H 76H 77H 02M 71M 65S												Restorability: Essentially None
OH76 21.1	Driftmeyer Ditch	9511 MB	WWH	0.00	0.00	0.00	2.43	0.00	RAP		20.0	180.0	
Causes: 16H 09M 11M 12S	Sources: 11H 71H 76M 77M 32S 65S												Restorability: Essentially None
OH76 9	South Branch Turtle Creek	9511 MB	WWH	0.00	0.00	0.00	2.00	0.00	RAP		120.0	0.0	
Causes: 16H 11M 12M 15M	Sources: 71H 11M 76M 77M 90M												Restorability: Essentially None
OH76 21.11	Amlosch Ditch	9511 MB	WWH	0.00	0.00	0.00	4.40	0.00	RAP		0.0	18.0	
Causes: 15H 16H 09M 11M	Sources: 11H 71H 13M 72M 76M 77M												Restorability: Essentially None
OH76 12	Ayers Creek	8800 EC	WWH	0.00	0.00	0.00	5.77	0.00	RAP		0.0	0.0	
Causes: 12H 05M	Sources: 11S 65S												
OH76 23	Wolf Creek (headwaters to Williams Ditch)	9511 MB	WWH	0.00	0.00	0.00	2.50	0.00	RAP		0.0	0.0	
Causes: 09H 15H 16H 11M	Sources: 11H 71H 72H 76H 77H 32M 31S												Restorability: Essentially None

04100010 040 Middle Branch (below Rocky Ford to below South Branch)				PORTAGE RIVER			Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown			IBI	ICI	
OH77 8	East Branch (headwaters to S. Branch Portage R.)	9511 MB	WWH	0.00	0.00	1.87	22.50	0.00			898.2	2466.7	
Causes: 03H 05H 12H 16M 04S	Sources: 02H 04H 65H 71M 11S 14S												Restorability: Moderate - High
OH77 3	Bull Creek	9511 MB	WWH	0.00	0.00	0.00	14.30	0.00			40.0	0.0	
Causes: 16H	Sources: 71H 76M												Restorability: Essentially None

Table 5 - Ohio TMDL Priority List for FFY 1999-2000 Waterbodies in Ohio EPA Basin Schedule Year 5

		Waterbodies in Ohio EPA Basin Schedule Year 5																	
												Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	IBI	ICI	
04100010 040	Middle Branch (below Rocky Ford to below South Branch)			PORTAGE RIVER										8.	47.0	106681	2 PWRA	17%	50% 33% 0%
OH77 9	South Branch (headwaters to E. Branch Portage R.)	9511	MB WWH	0.00	0.00	11.73	0.00	0.00									0.0	0.0	
Causes: 12H 15H	Sources: 11H 14H 65S 77S													Restorability: Moderate - High					
05030102 030	Pymatuning Cr and Shenango R (below Pymatuning Res outlet to below Shenango Res outlet)			MAHONING RIVER										8.	32.6	96287	1 PWRA	0%	40% 60% 0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	IBI	ICI	
OH 3 6	Pymatuning Creek (Shenango Reservoir to Pa.)	9512	MB WWH	0.00	0.00	0.00	19.79	0.00								1120.4	1927.9		
Causes: 12H 15H 16H 17H	Sources: 40H 71H 86H													Restorability: Moderate - High					
OH 3 10	Pymatuning Creek (Headwaters to Shenango Res.)	9512	MB WWH	0.00	0.00	6.74	7.80	0.00								420.7	0.0		
Causes: 16H	Sources: 86H 10S													Restorability: Moderate - High					
05030103 030	Mahoning River (below Berlin Dam to below West Branch)			MAHONING RIVER										8.	9.0	106962		17%	54% 29% 0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	IBI	ICI	
OH 1 22	Mahoning River (Berlin Dam to Milton Dam)		WWH	0.00	0.00	0.00	0.00	0.00								410.1	126.0		
Causes:	Sources:													Fish Adv: 19%					
OH 1 20	Mahoning River (Milton Dam to West Branch)	9512	MB WWH	0.00	0.00	3.80	4.30	0.00								190.5	176.6		
Causes: 12H 15H 16H 21H 25H	Sources: 73H 73H 74H 02M													Fish Adv: 19%					
OH 1 14	West Branch (Hdwtrs to West Branch Reservoir)	9512	MB WWH	0.00	0.00	0.50	0.00	0.00								0.0	0.0		
Causes: 16H	Sources: 71H 74H													Restorability: High					
OH 1 14-309	Michael J. Kirwin Resv. (West Br. Resv.)	9603	MC EWH	0.00	2650.0	0.00	0.00	0.00								Lake	19.2		
Causes: 12T 13T 14T 22T 27T 27T	Sources: 01T 11T 31T 32T 40T 55T 65T 84T																		
OH 1 14-311	Crystal Lake	9603	MC EWH	0.00	0.00	0.00	25.00	0.00								Lake	0.0		
Causes: 05H 12M	Sources: 86H 81S																		
OH 1 22-230	Lake Milton	9000	MC EWH	0.00	1685.0	0.00	0.00	0.00								Lake	27.5		
Causes: 12H 09M 11M 13M 19M	Sources: 65H 02M 04M 20M 41M 43M 70M 81M																		

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WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.		
					Full	Threat	Partial	Not	Unknown						ADV or LCI	IBI	ICI	
05040005 020	Wills Creek (headwaters to above Leatherwood Creek [except Seneca Fork])				MUSKINGUM RIVER	8.	25.8	104599	1	11%	84%	5%	0%					
OH21 43	Wills Creek (Buffalo Fork to Leatherwood Creek) Causes: 11H 08M 16S	9511	MB	WWH	0.00	0.00	3.50	7.90	0.00					1103.2	819.2			
	Sources: 51H 15M 02S 70S									Restorability: Very Low								
OH21 44	Chapman Run Causes: 05H 06H 04M 11M 12M	9511	MB	WWH	0.00	0.00	0.00	6.30	0.00					0.0	720.4			
	Sources: 51H 65H 66H 04M									Restorability: Very Low								
OH21 69	Collins Fork Causes: 13M 11S	8800	MB	WWH	0.00	0.00	0.00	5.30	0.00					230.0	20.0			
	Sources: 51H 55M									Restorability: Low								
OH21 63	Yoker Creek Causes: 11H	8800	MB	WWH	1.00	0.00	2.00	1.90	2.60					55.9	204.4			
	Sources: 51H									Restorability: Moderate - High								
OH21 43-158	Cambridge Reservoir Causes: 06H 10S 14S 17S 21S 22S 23S	9603	MC	EWH	0.00	0.00	0.00	26.00	0.00					Lake	0.0			
	Sources: 11H 14S 15S 20S 32S 43S 51S 52S 26S																	
05040005 030	Leatherwood Creek				MUSKINGUM RIVER	8.	29.5	58596	1	PWRA	0%	60%	40%	0%				
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	IBI	ICI				
OH21 38	Leatherwood Creek Causes: 11H	8800	MB	WWH	3.10	0.00	7.00	13.00	5.50					776.7	341.5			
	Sources: 51H									Restorability: Moderate - High								
OH21 41	Infirmary Run Causes: 11H 16M	8800	MB	WWH	0.00	0.00	0.00	4.90	0.00					180.0	0.0			
	Sources: 51H 71M																	
OH21 39	Mud Run Causes: 16H	8800	MB	WWH	0.00	0.00	0.00	2.50	1.00					60.0	0.0			
	Sources: 73H																	
OH21 40	Hawkins Run Causes: 11H	8800	MB	WWH	0.00	0.00	0.00	3.90	0.00					0.0	0.0			
	Sources: 51H																	
05040005 050	Wills Creek (below Leatherwood Cr to below Birds Run [except Salt Fork])				MUSKINGUM RIVER	8.	45.0	105522	1	PWRA	13%	73%	13%	0%				
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	IBI	ICI				
OH21 29	Wills Creek (Leatherwood Creek to Salt Fork) Causes: 11H 17M 08S	9511	MB	WWH	0.00	0.00	1.60	13.20	0.00					1007.1	730.3			
	Sources: 51H 04M 15M 02S									Restorability: Low - Moderate								
OH21 14	Wills Creek (Salt Fork to Birds Run) Causes: 11H	9511	MB	WWH	0.00	0.00	18.80	0.00	0.00					646.4	0.0			
	Sources: 51H 15M																	

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WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.		
				Full	Threat	Partial	Not	Unknown							ADV or LCI	IBI	ICI
05040005 050	Wills Creek (below Leatherwood Cr to below Birds Run [except Salt Fork])		MUSKINGUM RIVER	8.	45.0	105522	1	PWRA	13%	73%	13%	0%					
OH21 31	Crooked Creek	8800	MB WWH	0.00	0.00	0.00	16.50	0.00						215.0	70.2		
Causes: 11H	Sources: 51H																
OH21 36-273	New Concord Reservoir	9603	MC EWH	0.00	9.60	0.00	0.00	0.00						Lake	23.3		
Causes: 10T 12T 20T 21T 22T 26T	Sources: 11T 14T 15T 51T 55T 57T 71T 77T																
05080001 030	Great Miami River (above Cherokee Mans Run to below Bokengehalas Creek [except Muchinippi Creek])		GREAT MIAMI RIVER	8.	14.4	95752	1		29%	36%	36%	0%					
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW				ADV or LCI	IBI	ICI	
OH55 18	Bluejacket Creek	9511	MB WWH	1.00	0.00	4.80	2.00	0.00						91.9	321.9		
Causes: 16H 15S	Sources: 40H 75M 02S 11S												Restorability:	Moderate - High			
OH55 19	Opossum Run	9511	MB WWH	0.00	0.00	0.52	1.00	0.00						25.0	262.0		
Causes: 16H 15S	Sources: 40H 75M 02S												Restorability:	Moderate - High			
OH55 17	Bokengehalas Creek	9511	MB WWH	5.40	0.00	3.00	0.00	0.00						116.2	0.0		
Causes: 16H 11S	Sources: 75H 71M 11S												Restorability:	Moderate - High			
OH55 34	Great Miami R. (Cher. Mans Run to Muchinippi Cr.)	9511	MB WWH	1.45	0.00	3.55	0.00	0.00						34.0	0.0		
Causes: 11H 12M 15M	Sources: 10H 02M 73M			Fish Adv:	21%												
OH55 20	Great Miami R. (Muchinippi Cr. to Bokengehalas Cr)	9511	MB WWH	5.00	0.00	3.46	0.00	0.00						0.0	13.7		
Causes: 12H	Sources: 02H			Fish Adv:	21%								Restorability:	Moderate - High			
05080001 050	Loramie Creek (headwaters to below Mile Creek)		GREAT MIAMI RIVER	8.	20.4	94354	2	PWRA	6%	44%	50%	0%					
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW				ADV or LCI	IBI	ICI	
OH56 32	Loramie Creek (headwaters to Mile Creek)	9511	MB WWH	0.00	0.00	0.00	17.10	0.00						1888.4	2003.4		
Causes: 15H 16H 11M 12S	Sources: 74H 76H 11M 70S 73S												Restorability:	Very Low			
OH56 32.3	White Feather Creek	9511	MB WWH	0.00	0.00	0.00	2.95	0.00						131.0	360.0		
Causes: 15H 16H 11M 12S	Sources: 71H 76H 77H 11M																
OH56 32-345	Lake Loramie	9000	MC EWH	0.00	785.00	0.00	0.00	0.00						Lake	33.0		
Causes: 09H 12H 02M 05M	Sources: 10H 16H 02M 12M 14M 65M 86M																

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WBID #		Waterbody Segment Description		Assess Date Cat.		AqLife Use		Miles/Acres Attaining Use		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
								Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	IBI
05040005 040	Salt Fork					MUSKINGUM RIVER		9.	13.7	101983	2		0%	67%	33%	0%
OH21 28	Coon Run	Sources: 15H 15H 71M		9511	MB	WWH		0.00	0.00	0.00	1.90	0.00			80.0	200.0
Causes: 11H 16M 08S															Restorability: Low	
OH21 26	Brushy Fork	Sources: 15H 71M		9511	MB	WWH		0.00	0.00	1.30	0.00	0.00			100.0	0.0
Causes: 11H 09M 16M 08S															Restorability: Low	
OH21 24	Turkey Run	Sources: 71H		9402	MB	WWH		0.50	0.00	0.50	0.00	0.00			0.0	70.0
Causes: 16H															Restorability: Moderate - High	
OH21 19	Salt Fork	Sources: 15H 71M		9511	MB	WWH		0.00	0.00	4.10	0.00	0.00			60.0	0.0
Causes: 11H 16M 08S 09S															Restorability: Low	
OH21 21	Rocky Fork	Sources: 15H		9511	MB	WWH		0.00	0.00	1.00	0.00	0.00			60.0	0.0
Causes: 11H 09M 08S															Restorability: Very Low	
OH21 27	Christian Creek	Sources: 15H 15H 71M		9511	MB	WWH		0.00	0.00	0.00	0.60	0.00			24.0	0.0
Causes: 11H 09M 16M 08S															Restorability: Essentially None	
OH21 20	Sugartree Fork	Sources: 14H 71H		9402	MB	WWH		0.00	0.00	5.00	0.00	0.00			20.0	0.0
Causes: 11H 16H															Restorability: High	
OH21 25	Beeham Run	Sources: 15H		9511	MB	WWH		0.00	0.00	2.10	0.00	0.00			20.0	0.0
Causes: 11H															Restorability: Moderate - High	
OH21 19-159	Salt Fork Reservoir	Sources: 11T 14T 15T 16T 65T 77T		9603	MC	EWH		0.00	2952.0	0.00	0.00	0.00			Lake	26.1
Causes: 05T 06T 09T 12T																
05080001 010	Great Miami River (headwaters to above Cherokee Mans Run)					GREAT MIAMI RIVER		9.	14.9	64004	6	PWRA	0%	58%	42%	0%
WBID #		Waterbody Segment Description		Assess Date Cat.		AqLife Use		Miles/Acres Attaining Use		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
								Full	Threat	Partial	Not	Unknown	RAP	SRW	ADV or LCI	IBI
OH55 41	Van Horn Creek	Sources: 76H 11M 70S		9511	MB	WWH		0.00	0.00	3.62	0.00	0.00			90.0	0.0
Causes: 16H 11M 12S															Restorability: Moderate	
OH55 40-214	Indian Lake	Sources: 10H 13M 86M 14S 15S 16S		9401	MB	EWH		0.00	5104.0	0.00	0.00	0.00			Lake	39.2
Causes: 11H 21H 22H 25H 09S																
OH55 43	N. Fk. Great Miami R.	Sources: 76H 11M 70S		9511	MB	WWH		0.00	0.00	14.95	0.00	0.00			0.0	0.0
Causes: 16H 11M 12S															Restorability: Very Low	

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		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.										
WBID # Waterbody Segment Description		GREAT MIAMI RIVER 9. 14.5 75276 1 0% 33% 67% 0%										
		Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
OH56 26	Loramie Creek (Mile Creek to Turtle Creek)	9511	MB WWH	0.00	0.00	3.40	12.00	0.00			764.0	194.5
Causes: 15H 16H 11M 12S	Sources: 71H 77H 11M											
		GREAT MIAMI RIVER 9. 5.7 93924 1 12% 64% 24% 0%										
WBID # Waterbody Segment Description		Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH56 36	Great Miami River (Plum Creek to Loramie Creek)	9511	MB WWH	6.00	0.00	6.21	0.00	0.00			0.0	293.4
Causes: 12H 15H	Sources: 02H 73H 74H			Fish Adv: 21%								
OH56 12	Great Miami River (Loramie Creek to Spring Creek)	9511	MB EWH	9.90	0.00	0.70	0.00	0.00			0.0	178.2
Causes: 15H	Sources: 73H 74H			Fish Adv: 21%					Restorability: Moderate - High			
OH56 12-252	Echo Lake	9603	MC EWH	0.00	0.00	14.50	0.00	0.00			Lake	30.0
Causes: 12H 21S 22S 26S	Sources: 32H 73H 02S 05S 11S 16S 23S 31S											
OH56 19-251	Swift Run Lake	9000	MC EWH	0.00	40.00	0.00	0.00	0.00			Lake	0.0
Causes: 11H 12H 02M 03M 04M 06M 09M	Sources: 10H 41H 43M 63M 65M 70M 81M											
OH56 40- 52	Kiser Lake	9000	MC EWH	0.00	380.00	0.00	0.00	0.00			Lake	26.1
Causes: 11H 09M	Sources: 63H 65H 10S 11S 14S											
		GREAT MIAMI RIVER 9. 15.2 98256 3 11% 33% 56% 0%										
WBID # Waterbody Segment Description		Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH58 29	Mad River (Nettle Creek to Chapman Creek)	9603	MB CWH	0.00	0.00	4.60	0.00	0.00		SRW	368.9	0.0
Causes: 16H 09M 22M	Sources: 71H 10M			Fish Adv: 7%								
OH58 43	Mad River (Kings Creek to Nettle Creek)	9603	MB CWH	0.00	0.00	6.64	0.00	0.00			149.5	0.0
Causes: 16H 09M 22M	Sources: 71H 10M			Fish Adv: 7%					Restorability: High			
OH58 36	Nettle Creek	9602	MB CWH	7.50	0.00	4.00	0.00	0.00			0.0	23.1
Causes: 12H	Sources: 02H								Restorability: High			
OH58 37	Anderson Creek	9602	MB CWH	0.00	0.00	0.00	2.00	0.00			20.0	0.0
Causes: 16H 15M	Sources: 75H 71M								Restorability: Low - Moderate			
OH58 25	Chapman Creek	9603	MB CWH	7.55	0.00	2.45	0.00	0.00			0.0	0.0
Causes: 16H 09M	Sources: 71H 10M								Restorability: High			

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WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
					Full	Threat	Partial	Not	Unknown							ADV or LCI	IBI
04100010 050	Portage River (below confluence of South and Middle Branches to PORTAGE RIVER below North Branch)				10.	9.6	49396	2	FWRA	50%	0%	50%	0%				
OH77 10	North Branch (headwaters to Portage River) Causes: 16H 09T	9511	MB	WWH	14.70	2.00	0.00	9.10	0.00					0.0	751.7		
	Sources: 71H 02T																Restorability: Very Low
OH77 10-423	Bowling Green Upground Reservoir Causes:	9603	MC	EWH	0.00	20.50	0.00	0.00	0.00					Lake	16.6		
	Sources:																
04100010 070	Portage River (below Sugar Cr to Lake Erie) & Lake Erie Tribs (below Toussaint Cr to Marblehead [RM 1248])				PORTAGE RIVER	10.	9.0	74603	2		25%	50%	25%	0%			
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW			ADV or LCI	IBI	ICI	
OH78 3	Portage River (Sugar Creek to Lake Erie) Causes: 11H 12H 03S 05S	9511	MB	WWH	12.50	0.00	0.00	5.00	0.00					250.0	0.0		
	Sources: 11H 01S 04S																Restorability: Moderate - High
OH78 4	Little Portage River (Ninemile Creek to Portage R) Causes: 11H 12H	9511	MB	WWH	0.00	0.00	0.00	3.80	0.00					100.0	0.0		
	Sources: 10H 71H 78H																
OH78 4-336	Aldrich Pond Causes: 22H 11M 12M	9603	MC	EWH	0.00	0.00	34.00	0.00	0.00					Lake	0.0		
	Sources: 11H 80H																
OH78 10.1	Lacarpe Creek Causes: 15M 16M	9307	MB	LRW	0.00	0.00	0.00	1.50	0.00					0.0	0.0		
	Sources: 71M 77M 86M																Restorability: Essentially None
05030102 050	Shenango River (below Shenango Res outlet to Beaver River)				MAHONING RIVER	10.	19.3	60570		FWRA	18%	18%	55%	9%			
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW			ADV or LCI	IBI	ICI	
OH 3 1	Little Yankee Run Causes: 09H 15M 05S 07S	9512	MB	WWH	4.00	0.00	1.60	7.60	0.00					589.6	27.3		
	Sources: 02H 40H 40M 70M 86M																Restorability: High
OH 3 3	Yankee Run Causes: 09H 15H 16H 00M 05S 07S 12S	9512	MB	WWH	3.80	0.00	3.50	7.50	0.00					304.7	103.0		
	Sources: 02H 75H 70M 86M 13S																Restorability: High
OH 3 2	Little Deer Creek Causes: 16H 12S 15S	9512	MB	WWH	0.00	0.00	0.50	0.00	0.00					9.0	80.0		
	Sources: 90H 86S																Restorability: High

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05040004 050 Moxahala Creek [except Jonathan Creek]										MUSKINGUM RIVER	Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
					Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH23 43	Black Fork	9112	MB	WWH	0.00	0.00	0.00	5.00	2.70			195.0	0.0				
Causes: 10H 16H 11M	Sources: 52H 71H 20M														Restorability: High		
OH23 43.1	Ogg Creek	8800	MB	WWH	0.00	0.40	0.00	0.30	4.70			31.3	0.0				
Causes: 10H 11M 10T 11T	Sources: 51H 73M 51T 73T														Restorability: Essentially None		
OH23 36	Moxahala Creek (headwaters to Jonathan Creek)	9002	MC	LRW	0.00	0.00	0.00	24.66	0.00			0.0	0.0				
Causes: 10H	Sources: 50H														Restorability: Essentially None		
05040006 060 Licking River (below Rocky Fork to Muskingum River)										MUSKINGUM RIVER	Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
					Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH22 6	Big Run	9308	MB	WWH	0.00	0.00	0.00	9.70	0.00			100.0	70.0				
Causes: 09H 11H	Sources: 11H														Restorability: Moderate - High		
OH22 1	Licking River (Dillon Res. to Muskingum River)	9501	MB	WWH	4.40	0.00	1.80	0.00	0.00			0.0	0.0				
Causes: 06H 12M	Sources: 70H 73H														Restorability: Very High Quality		
OH22 5-272	Dillon Reservoir	9000	MC	EWH	0.00	0.00	1325.0	0.00	0.00					Lake	35.0		
Causes: 09H 11H 25M 02S 03S	Sources: 11M 14M 16S 30S 40S 41S 55S 85S																
05060001 120 Olentangy River (below Delaware Run to Scioto River)										SCIOTO RIVER	Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI					
					Full	Threat	Partial	Not	Unknown			IBI	ICI				
OH37 9	Olentangy River (Bartholomew Run to Scioto River)	9002	MB	EWH	0.00	2.90	8.20	3.38	0.00			170.9	398.2				
Causes: 12H 15M 16M 12T 15T 16T	Sources: 04H 73H 43M 01S 04T 43T 73T														Restorability: High		
OH37 12	Rush Run	9512	MB	WWH	0.00	0.00	0.00	1.50	0.00			60.0	168.0				
Causes: 12H 15M	Sources: 02H 43M														Restorability: High		
OH37 9-133	Miller Antrim Lake	9401	MB	EWH	0.00	37.00	0.00	0.00	0.00					Lake	13.3		
Causes: 12T	Sources: 02T 31T 32T 43T																
OH37 13	Olentangy River (Delaware Run to Bartholomew Run)	9002	MB	WWH	0.00	7.20	4.03	0.00	0.00		SRW	0.0	0.0				
Causes: 09H 12H 12T	Sources: 02H 43S 65S 43T 65T														Restorability: Extremely High Quality		
OH37 15-107	Delco Water Company Lake	9603	MC	EWH	0.00	6.00	0.00	0.00	0.00					Lake	0.0		
Causes: 02T 05T 09T 11T 12T 14T 23T	Sources: 02T 03T 04T 04T 11T 61T 62T 65T																

Table 5 - Ohio TMDL Priority List for FFY 1999-2000 Waterbodies in Ohio EPA Basin Schedule Year 5

		Waterbodies in Ohio EPA Basin Schedule Year 5															
		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.															
WBID #		Waterbody Segment Description		Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI			
							Full	Threat	Partial	Not	Unknown			IBI	ICI		
05080001 080	Great Miami River (above Spring Creek to above Honey Creek)				GREAT MIAMI RIVER		10.	9.9	89284					13%	38%	50%	0%
OH56 8	Lost Creek			9511 MB	EWH		0.00	0.00	10.00	0.00	0.00				122.5	0.0	
Causes: 16H 15M	Sources: 10H 12H 75H 70M																
OH56 11	Spring Creek			9511 MB	EWH		0.00	0.00	0.00	1.40	0.00				30.0	0.0	
Causes: 16H 15M	Sources: 10H 75H 70S																
OH56 10	Great Miami River (Spring Creek to Lost Creek)			9511 MB	EWH		9.28	0.00	0.00	0.00	0.00				0.0	0.0	
Causes:	Sources:						Fish Adv:	21%									
OH56 10.3	B.F. Goodrich Tributary			9002 MB	LRW		0.00	0.00	0.00	1.00	0.00				0.0	0.0	
Causes: 05H	Sources: 01H																
05080001 150	Mad River (headwaters to below Kings Creek)				GREAT MIAMI RIVER		Imp. Rank 10.	IWM 17.7	acres 86225	319 4	Proj. 0%	PS 0%	NPS 0%	Hab. 100%	Unkn. 0%		
WBID #	Waterbody Segment Description			Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI			
OH58 47	Kings Creek			9602 MB	CWH		4.00	0.00	5.00	0.00	0.00				260.5	0.0	
Causes: 16H 15M	Sources: 75H 71M																
OH58 49	Glady Creek			9602 MB	CWH		0.00	0.00	0.00	2.00	0.00	SRW		108.0	0.0		
Causes: 16H 11M	Sources: 75H																
OH58 48	Mad River (Macochee Creek to Kings Creek)			9603 MB	CWH		0.00	0.00	1.35	6.58	0.00				52.0	0.0	
Causes: 16H	Sources: 71H																
OH58 47.1	Trib. to Kings Creek (rm 0.46)			9602 MB	CWH		0.00	0.00	0.00	0.50	0.00				16.0	0.0	
Causes: 15H 16M	Sources: 71H 75M																
OH58 51	Mad River (headwaters to Macochee Creek)			9603 MB	CWH		10.20	0.00	0.40	3.57	0.00				7.1	0.0	
Causes: 16H	Sources: 71H																
05080001 200	Great Miami River (above Honey Creek to above Mad River [except Stillwater R.])				GREAT MIAMI RIVER		Imp. Rank 10.	IWM 4.9	acres 91800	319 0	Proj. 100%	PS 0%	NPS 0%	Hab. 0%	Unkn. 0%		
WBID #	Waterbody Segment Description			Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI			
OH56 3	Honey Creek			9511 MB	EWH		10.50	0.00	4.90	0.00	0.00				21.0	366.6	
Causes: 12H	Sources: 02H																
OH56 1	Great Miami River (Lost Creek to Stillwater River)			9511 MB	EWH		13.30	0.00	1.70	0.00	0.00				42.2	0.0	
Causes: 12H	Sources: 02H						Fish Adv:	21%									

Table 5 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 5

						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
05030103 010	Mahoning River (headwaters to below Beech Creek)			MAHONING RIVER	11.	9.0	82717			29%	57%	0% 14%
OH 1 30	Mahoning River (Headwaters to Beech Creek)	9512 MB	WWH	17.30	0.00	0.00	9.00	0.00			614.8	529.3
Causes: 00H 05H 03M 11M 09S 17S	Sources: 01H 02H 84H 85H 90H 10M 14M											Restorability: High
05030103 060	Mosquito Creek			MAHONING RIVER	11.	14.3	88366			44%	22%	33% 0%
OH 2 27	Mosquito Creek (Mosquito Cr. Res. to Mahoning R.)	9512 MB	WWH	0.00	0.00	0.00	12.40	0.00			150.0	0.0
Causes: 21H	Sources: 01H 02H 73H											Restorability: Low - Moderate
OH 2 31	Mosquito Creek (Headwaters to Mosquito Creek Res.)	8800 MB	WWH	0.00	0.00	1.00	0.00	22.20			0.0	0.0
Causes: 15H	Sources: 74H											
OH 2 31-381	Mosquito Creek Reservoir	9000 MC	EWH	0.00	7850.0	0.00	0.00	0.00			Lake	21.4
Causes: 09T 12T 15T 19T	Sources: 01T 02T 10T 65T 86T											
05040004 070	Muskingum River (below Licking River to above Meigs Creek [except Moxahala Cr & Salt Cr])			MUSKINGUM RIVER	Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
OH24106	Muskingum River (Salt Creek to Miller Run)	9002 MB	WWH	5.00	0.00	6.60	1.10	3.80			24.5	120.0
Causes: 03H 05H 22H	Sources: 01H 90H											
OH24 92	Muskingum River (Millers Run to Meigs Creek)	9112 MB	WWH	0.00	7.00	12.00	1.60	0.50			0.0	0.0
Causes: 03H 05H 03T 05T	Sources: 01H 01T											Restorability: Moderate - High
05040005 060	Wills Creek (below Birds Run to Muskingum River)			MUSKINGUM RIVER	Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	ICI
OH21 6	Wills Creek (Birds Run to White Eyes Creek)	9511 MB	WWH	0.00	0.00	16.30	0.00	0.00			70.0	0.0
Causes: 11H	Sources: 51H 15M											Restorability: Very Low
OH21 1	Wills Creek (White Eyes Creek to Muskingum River)	9511 MB	WWH	9.90	0.00	5.20	0.00	0.00			0.0	0.0
Causes: 11H	Sources: 51H 15S											Restorability: Moderate - High
OH21 1- 79	Wills Creek Reservoir	9401 MB	EWH	0.00	900.00	0.00	0.00	0.00			Lake	30.0
Causes: 08T 09T 11T 17T 21T 25T	Sources: 58T 70T											

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				Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
05060001 100	Whetstone Creek			SCIOTO RIVER	11.	5.1	73284	1	4%	58% 38% 0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres	Attaining Use		RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown	IBI	ICI
OH36 12	Whetstone Creek (headwaters to Shaw Creek)	9511	MB EWH	12.10	0.00	6.00	0.00	0.00	173.6	67.7
Causes: 06H 07H 09H 12H 16H 11M 16M	Sources: 02H 10H 15H 43H 65H 76H 73M 85S 02S 05S								Restorability: High	
OH36 11	Shaw Creek	9511	MB WWH	0.00	2.00	0.00	0.00	0.00	0.0	0.0
Causes: 11T 16T 19T	Sources: 10T 84T								Restorability: Moderate - High	
OH36 16-265	Maple Grove Lake (Upper Mt. Gilead Lake)	9603	MC EWH	0.00	0.00	7.00	0.00	0.00	Lake	41.6
Causes: 12H 03M	Sources: 14H 16H 71H 73H 74H 86H 15M 41M									
OH36 16-266	Mt. Gilead Lake (Lower)	9603	MC EWH	0.00	11.00	0.00	0.00	0.00	Lake	0.0
Causes: 03T 11T 12T 21T	Sources: 14T 15T 16T 16T 71T 73T 74T 86T									
05120101 010 Wabash River (headwaters to above Beaver Creek)		WABASH RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres	Attaining Use		RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown	IBI	ICI
OH63 16	Wabash River (Stony Creek to Beaver Creek)	8800	MB WWH	0.00	0.00	8.20	4.37	0.00	467.9	556.4
Causes: 16H 11M 12S	Sources: 71H 11M 02S									
OH63 19- 97	Wabash Cons. Dist. Reservoir #1	9000	MC EWH	0.00	0.00	57.00	0.00	0.00	Lake	0.0
Causes: 02H 09H 11H 15M	Sources: 10H									
05040004 030 Wakatomika Creek (below Brushy Fork to Muskingum River)		MUSKINGUM RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres	Attaining Use		RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown	IBI	ICI
OH20 2	Wakatomika Creek (Brushy Fork to Muskingum R)	8800	MB EWH	0.00	19.70	0.00	0.00	0.00	0.0	610.5
Causes: 11T 13T	Sources: 51T 55T								Restorability: High	
05040004 040 Jonathan Creek		MUSKINGUM RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres	Attaining Use		RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown	IBI	ICI
OH23 27	Jonathan Creek (headwaters to Buckeye Fork)	8800	MB EWH	0.00	0.00	11.30	1.00	8.90	110.0	0.0
Causes: 11H	Sources: 51H								Restorability: High	
OH23 25	Kent Run	8800	MB WWH	0.00	12.10	0.00	0.00	0.00	0.0	0.0
Causes: 16T	Sources: 51T									

Table 5 - Ohio TMDL Priority List for FFY 1999-2000

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WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.		
					Full	Threat	Partial	Not	Unknown							ADV or LCI	IBI	ICI
05040004 110	Muskingum River (below Meigs Creek to above Big Run [except Wolf Creek])				MUSKINGUM RIVER			12.	7.7	66686	1	33%	0%	33%	33%			
OH24 61	Olive Green Creek (hdwtrs to Muskingum River) Causes: 00H	9111	EB	EWH	0.00	0.00	1.60	0.00	20.40	SRW	0.0	140.0						
	Sources: 90H																	
OH24 17	Muskingum River (Meigs Creek to Big Run) Causes: 14H	9002	MB	WWH	0.00	0.00	8.10	0.50	3.60		20.0	0.0						
	Sources: 01H 86S																	
05060001 090	Olentangy River (headwaters to below Flat Run)				SCIOTO RIVER			12.	5.5	85528	0%	50%	50%	0%				
OH36 35	Olentangy River (headwaters to Mud Run) Causes: 06H 09H 12H 15M 16M 03S 05S	9511	MB	WWH	25.00	0.00	4.64	0.90	0.00		402.5	231.2						
	Sources: 65H 71M 76M 43S																	
OH36 34	Mud Run Causes: 15H 16H 11S 12S	9511	MB	MWH	0.00	0.00	1.50	0.00	0.00		0.0	0.0						
	Sources: 71H 76H 11S																	
OH36 35-268	Amann Reservoir Causes: 02T 09T 11T 25T	9603	MC	EWH	0.00	24.00	0.00	0.00	0.00		Lake	0.0						
	Sources: 40T																	
05080001 040	Great Miami River (below Bokengehalas Creek to below Plum Creek)				GREAT MIAMI RIVER			12.	2.2	93166	1	0%	0%	100%	0%			
OH55 11	Great Miami River (Bokengehalas Cr. to Indian Cr.) Causes: 15H	9511	MB	WWH	2.90	0.00	3.00	0.00	0.00		6.5	114.3						
	Sources: 73H 74H																	
OH55 2	Great Miami River (Indian Creek to Plum Creek) Causes:	9511	MB	EWH	8.00	0.00	0.00	0.00	0.00		0.0	0.0						
	Sources:																	
04100010 020	Toussaint Creek				PORTAGE RIVER			13.	5.7	91618	4	0%	58%	42%	0%			
OH76 5	Toussaint Creek (headwaters to Trib. E. of Genoa) Causes: 16H 11M	9511	MB	WWH	0.00	0.00	0.00	3.20	0.00	RAP	172.2	0.0						
	Sources: 11H 40M 71M 72M 76M 77M																	
OH76 4	Toussaint Creek (trib. E. of Genoa to Toussaint R) Causes: 16H 11M	9511	MB	WWH	0.00	0.00	0.00	2.00	0.00	RAP	20.0	0.0						
	Sources: 11H 71M 31S																	

Table 5 - Ohio TMDL Priority List for FFY 1999-2000

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		Imp. Rank IWM acres 319 Proj. PS NPS Hab. Unkn.											
WBID # Waterbody Segment Description		Assess Date Cat.		AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
		Full	Threat	Partial	Not	Unknown						IBI	ICI
04100010 020	Toussaint Creek				PORTAGE RIVER	13.	5.7	91618	4	0%	58%	42%	0%
OH76 3	Packer Creek (headwaters to Toussaint Creek)	8800	EC	WWH	0.00	0.00	0.00	0.50	23.90	RAP		0.0	0.0
Causes: 12H	Sources: 11S 63S 65S												Restorability: Essentially None
05040004 010	Muskingum River below Tuscarawas River to Licking River (except MUSKINGUM RIVER Wills Creek and Wakatomika Creek)				GREAT MIAMI RIVER	13.	9.2	83811		67%	0%	33%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH20 1	Muskingum River (Wills Creek to Symmes Creek)	9511	MB	WWH	0.00	0.00	9.90	0.00	0.00			71.0	0.0
Causes: 12H	Sources: 01H												
OH23 48	Muskingum River (Symmes Creek to Licking River)	9002	MB	WWH	8.50	0.00	2.40	0.00	0.00			43.2	0.0
Causes: 14H 12M 16S	Sources: 01H 86S												Restorability: Moderate - High
05060001 110	Olentangy River (below Flat Run to below Delaware Run [except Whetstone Creek])				GREAT MIAMI RIVER	13.	6.6	117100		14%	43%	43%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH36 23	Olentangy River (Mud Run to Grave Creek)	9511	MB	WWH	12.70	0.00	4.39	0.00	0.00			0.0	159.2
Causes: 11H 09M 06S	Sources: 11H 77M 65S												
OH36 1	Olentangy River (Whetstone Creek to Delaware Run)	9002	MB	WWH	1.10	0.00	2.50	0.70	6.06	SRW		50.0	0.0
Causes: 15H 16M 12S	Sources: 73H 74H												Restorability: Moderate - High
OH36 2-421	Blue Limestone Park Quarry Lake	9603	MC	EWH	0.00	6.80	0.00	0.00	0.00			Lake	0.0
Causes: 05T 09T	Sources: 40T												
OH36 22	Grave Creek	9511	MB	WWH	0.00	0.00	1.00	0.00	0.00			0.0	0.0
Causes: 12H 09S	Sources: 02H												Restorability: Very High Quality
05080001 020	Muchinippi Creek				GREAT MIAMI RIVER	13.	4.6	56654	1	0%	50%	50%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use		Miles/Acres Attaining Use					RAP	SRW	ADV or LCI	
OH55 27	Muchinippi Creek	9511	MB	WWH	9.05	0.00	0.00	4.65	0.00			123.8	0.0
Causes: 11H 16H	Sources: 10H 71H												Restorability: Low

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GREAT MIAMI RIVER										Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI				
					Full	Threat	Partial	Not	Unknown			IBI	ICI			
05080001 190	Mad River (above Mud Creek to Great Miami River)	9603	MB	WWH	7.55	0.00	2.52	0.00	0.00			45.6	0.0			
Causes: 00H	Sources: 90H				Fish Adv:	7%										
OH58 1	Mad River (Mud Run to Great Miami River)	9000	MC	EWH	0.00	170.00	0.00	0.00	0.00			Lake	25.0			
Causes: 09H 19M	Sources: 43H 41M 81M 85M 86M				Fish Adv:	4%										
OH58 1-257	Eastwood Lake	9603	MC	EWH	0.00	0.00	10.00	0.00	0.00			Lake	28.3			
Causes: 09H	Sources: 04H 66S 84S 86S															
04100010 060	Portage Portage River (below North Branch to below Sugar Cr)				MUSKINGUM RIVER					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI				
OH78 9	Portage River (North Branch to Sugar Creek)	9511	MB	WWH	22.13	1.00	0.20	0.00	0.00			0.0	10.1			
Causes: 09H 12M 09T	Sources: 02H 11M 04S 13S 02T				Fish Adv:	14%										
OH78 8	Sugar Creek	9511	MB	WWH	8.91	8.89	0.00	0.00	0.00			0.0	0.0			
Causes: 09T 16T	Sources: 11T 16T 71T															
05040003 090	Walhonding River (below Mohican River to Muskingum River)				MUSKINGUM RIVER					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI				
OH20 24	Walhonding River (Killbuck Cr to Tuscarawas R.)	9511	MB	EWH	7.30	0.00	0.00	0.00	0.00		SRW	0.0	0.0			
Causes:	Sources:				Fish Adv:	10%										
OH20 25	Mill Creek	9407	MB	EWH	0.00	16.30	0.00	0.00	0.00			0.0	0.0			
Causes: 11T 16T	Sources: 11T 76T 83T															
OH20 26	Spoon Creek	9409	MB	WWH	0.00	4.70	0.00	0.00	0.00			0.0	0.0			
Causes: 09T 16T	Sources: 15T 77T															
OH20 31	Walhonding R (Mohican/Kokosing R to Killbuck Cr)	9511	MB	EWH	15.90	0.00	0.00	0.00	0.00			0.0	0.0			
Causes:	Sources:				Fish Adv:	10%										

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						Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres	Attaining Use				RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	
05040004 080	Meigs Creek			MUSKINGUM RIVER		14.	7.5	90990	1	0%	100%	0% 0%
OH24 80	Dyes Fork	9112	MB	WWH	0.00	5.00	1.00	0.00	12.60		21.4	47.9
Causes: 11H 11T	Sources: 51H 51T							Restorability: Very High Quality				
OH24 74	Meigs Creek	9112	MB	WWH	0.00	4.00	6.10	0.00	11.10		40.0	0.0
Causes: 11H 13S 11T	Sources: 51H 51T							Restorability: Very High Quality				
05040004 090	Wolf Creek (except South Branch)			MUSKINGUM RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres	Attaining Use				RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	
OH24 36	West Br. Wolf Creek (Laurel Run to Wolf Cr)	8800	EB	EWH	0.00	0.00	12.90	0.00	0.00	SRW	0.0	0.0
Causes: 11H 12H	Sources: 90H							Restorability: Very High Quality				
OH24 40	West Branch Wolf Cr (hdwtrs to Laurel Run)	8800	EB	EWH	1.00	0.00	0.10	0.90	30.10	SRW	0.0	0.0
Causes: 11H 12H	Sources: 90H							Restorability: Very High Quality				
05040004 100	Wolf Creek South Branch			MUSKINGUM RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres	Attaining Use				RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	
OH24 27	South Branch	8800	EB	EWH	1.10	0.00	0.10	0.00	24.20	SRW	0.0	100.0
Causes: 12H	Sources: 90H							Restorability: High				
05040006 020	North Fork Licking River (below Sycamore Creek to Licking River)			MUSKINGUM RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres	Attaining Use				RAP	SRW	ADV or LCI	
				Full	Threat	Partial	Not	Unknown			IBI	
OH22 23	North Fork (Sycamore Cr to S. Fk. Licking R.)	9511	MB	WWH	2.80	0.00	1.00	0.00	0.00		0.0	26.5
Causes: 12H	Sources: 04H 40H											
OH22 33	Lake Fork	8800	MB	WWH	0.00	12.20	0.00	0.00	0.00		0.0	0.0
Causes: 12T	Sources: 10T							Restorability: High				

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Waterbodies in Ohio EPA Basin Schedule Year 5

WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
				Full	Threat	Partial	Not	Unknown			IBI	ICI	
05080001 170	Buck Creek			GREAT MIAMI RIVER	14.	1.5	90017	2		20%	40%	40%	0%
OH58 15	Buck Creek (Beaver Creek to Mad River)	9603	MB WWH		4.80	0.00	1.20	0.00	0.00	SRW	11.5	0.0	
Causes: 16H 09M	Sources: 71H 04M 73M										Restorability: Moderate	- High	
OH58 18- 55	C. J. Brown Lake	9603	MC EWH		0.00	2120.0	0.00	0.00	0.00		Lake	25.0	
Causes: 12T	Sources: 11T 65T												
05120101 040	Wabash River (below Beaver Creek to above Loblolly Cr (IN))			WABASH RIVER	14.	2.7	8084			25%	50%	25%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH63 1	Wabash River (Beaver Creek to Ohio/Indiana Line)	8800	MB WWH		0.00	0.00	0.00	2.72	0.00		80.0	0.0	
Causes: 16H 11M 12S	Sources: 71H 11M 02S 65S												
05030101 080	West Fork Little Beaver Creek			LITTLE BEAVER CREEK	15.	1.4	71189	1		0%	86%	0%	14%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH 4 34	West Fork (Headwaters to Big Creek)	9111	MB WWH		3.62	4.50	0.00	0.00	0.00	SRW	0.0	0.0	
Causes: 00T	Sources: 90T												
OH 4 34- 74	Guilford Lake	9603	MC EWH		0.00	396.00	0.00	0.00	0.00		Lake	25.0	
Causes: 06T 09T 11T 12T	Sources: 11T 14T 16T 32T 51T 65T												
05030103 020	Mahoning River (below Beech Creek to below Berlin Dam)			MAHONING RIVER	15.	2.7	75987			22%	56%	22%	0%
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					RAP	SRW	ADV or LCI		
OH 1 24-307	Berlin Reservoir	9000	MC EWH		0.00	0.00	3590.0	0.00	0.00		Lake	30.0	
Causes: 12H 01S 02S	Sources: 10H 01M 02M 70M 81M 84M 86M												
OH 1 29-348	Deer Creek Reservoir	9603	MC EWH		0.00	313.00	0.00	0.00	0.00		Lake	24.6	
Causes: 02T 09T 11T 12T 20T 23T	Sources: 10T 50T												

Table 5 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies in Ohio EPA Basin Schedule Year 5

WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.		
					Full	Threat	Partial	Not	Unknown							ADV or LCI	IBI	ICI
05030202 040	Ohio River (below Muskingum R to above Hocking R) [Little Hocking River]				MUSKINGUM RIVER	15.	1.0	90410							0%	67%	0%	33%
OH27 59	Little Hocking River	9111	MB	WWH	0.00	0.00	1.10	0.00	17.30						60.0	0.0		
Causes: 00H	Sources: 90H																	
OH27 63-396	Veto Lake	9201	MC	EWH	0.00	160.00	0.00	0.00	0.00						Lake	0.0		
Causes: 09H 11H 12M 22M 25M	Sources: 10H 55S																	
05040006 040	South Fork Licking River (headwaters to Licking River [except Raccoon Creek])				MUSKINGUM RIVER	15.	2.0	118363	1						38%	56%	6%	0%
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use										ADV or LCI	IBI	ICI	
OH22 45	S Fk Licking R (Buckeye Lk Outlet to Licking R)	9511	MB	WWH	11.60	1.20	0.00	0.00	0.00						0.0	0.0		
Causes: 09T 16T	Sources: 02T																	
OH22 57	Ramp Creek	9511	MB	WWH	1.70	0.00	0.30	0.00	0.00						0.0	0.0		
Causes: 03H 02M	Sources: 85H																	
OH22 58	Beaver Run	9201	MB	WWH	0.00	0.00	0.00	0.70	4.10						0.0	0.0		
Causes: 05M 07M 12M	Sources: 02S 32S																	
OH22 59	South Fk (trib@ Rm 23.25 to Buckeye Lk Outlet)	9511	MB	WWH	10.10	0.30	0.00	0.00	0.00						0.0	0.0		
Causes: 09T 16T	Sources: 02T																	
OH22 59-212	Buckeye Lake	9000	MC	EWH	0.00	3136.0	0.00	0.00	0.00						Lake	28.5		
Causes: 09H 11M 25M	Sources: 04H 05H 10H 12H 30H 40H 41H 02M 20M 85M 86M																	
05120101 020	Grand Lake St Marys and tributaries				WABASH RIVER	15.	1.5	71988							13%	88%	0%	0%
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Use	Miles/Acres Attaining Use										ADV or LCI	IBI	ICI	
OH63 14- 28	Grand Lake St. Marys	9401	MB	EWH	0.00	12700	0.00	0.00	0.00						Lake	33.0		
Causes: 09H 11H 16H 25H	Sources: 10H 11H 65H 02M 16M 18M 30M 40M																	

ble 5 - Ohio TMDL Priority List for FFY 1999-2000 Waterbodies in Ohio EPA Basin Schedule Year 5

WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab. Unkn.			
				Full	Threat	Partial	Not	Unknown							ADV or LCI	IBI	ICI	
05040004 020	Wakatomika Creek (headwaters to below Brushy Fork)			MUSKINGUM RIVER	16.	2.0	75571							0%	50%	50%	0%	
OH20 14	Brushy Fork	9409	MB	EWH	0.00	8.30	0.00	0.00	0.00					0.0	0.0			
Causes: 12T	16T	Sources: 15T	76T										Restorability:	Moderate - High				
05040004 120	Muskingum River (above Big Run to Ohio River)			MUSKINGUM RIVER	16.	2.4	57707							50%	0%	50%	0%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use										ADV or LCI				
OH24 1	Muskingum River (Big Run to Ohio River)	9002	MB	WWH	14.00	0.00	3.20	0.00	0.00					0.0	0.0			
Causes: 14H	Sources: 01H	86S																
05040006 010	North Fork Licking River (headwaters to below Sycamore Creek)			MUSKINGUM RIVER	16.	0.5	71277							0%	100%	0%	0%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use										ADV or LCI				
OH22 37	North Fork Licking R. (hdwtrs to Sycamore Cr.)	8800	MB	WWH	17.70	0.00	0.00	0.40	0.00					0.0	0.0			
Causes: 15H	Sources: 80H												Restorability:	Very High Quality				
OH22 41	Otter Fork Licking River	9002	MB	WWH	0.00	0.50	0.00	0.00	15.90					0.0	0.0			
Causes: 12T	Sources: 18T																	
05040006 030	Raccoon Creek			MUSKINGUM RIVER	16.	1.2	65077	1						0%	0%	100%	0%	
WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use										ADV or LCI				
OH22 48	Lobdell Creek	9511	MB	WWH	0.00	5.00	0.00	0.00	0.00					0.0	0.0			
Causes: 15T	Sources: 73T												Restorability:	High				

Table 6 - Ohio TMDL Priority List for FFY 1999-2000 Waterbodies Excluded from Priority Ranking

WBID #	Waterbody Segment Description	Assess Date Cat.	AqLife Use	Miles/Acres Attaining Use					319 Proj.	PS %	NPS %	Hab. Unkn. %	
				Full	Threat	Partial	Not	Unknown					
LE	Lake Erie			LAKE ERIE		17.	0.0	0		0%	0%	0%	0%
Causes:	Sources:												
LE	Lake Erie			EWH	0.00	0.00	0.00	0.00	0.00			Lake	0.0
							Fish Adv:	47%					
LE MB	Maumee Bay			LAKE ERIE		17.	0.0	0		0%	0%	0%	0%
Causes:	Sources:												
LE MB	Maumee Bay to Lake Erie			EWH	0.00	0.00	0.00	0.00	0.00			Lake	0.0
							Fish Adv:	8%					
OHRIIV	Ohio River			OHIO RIVER		17.	0.0	0		0%	0%	0%	0%
Causes:	Sources:												
OVWB 06	Ohio River (PA State Line - New Cumberland)	M	WWH	0.00	0.00	14.20	0.00	0.00				0.0	0.0
Causes: 05_	Sources:						Fish Adv:	36%					
OVWB 07	Ohio River (New Cumberland - Pike Island)	M	WWH	0.00	0.00	29.80	0.00	0.00				0.0	0.0
Causes: 03_ 05_ 06_	Sources:						Fish Adv:	36%					
OVWB 08	Ohio River (Pike Island - Hannibal)	M	WWH	0.00	0.00	42.20	0.00	0.00				0.0	0.0
Causes: 05_	Sources:						Fish Adv:	36%					
OVWB 09	Ohio River (Hannibal - Willow Island)	M	WWH	0.00	0.00	35.30	0.00	0.00				0.0	0.0
Causes: 05_	Sources:						Fish Adv:	36%					
OVWB 10	Ohio River (Willow Island - Muskingum)	M	WWH	0.00	0.00	10.50	0.00	0.00				0.0	0.0
Causes: 05_	Sources:						Fish Adv:	36%					
OVWB 11	Ohio River (Muskingum - Belleville)	M	WWH	0.00	0.00	31.70	0.00	0.00				0.0	0.0
Causes: 03_ 05_	Sources:						Fish Adv:	36%					
OVWB 12	Ohio River (Belleville - Racine)	M	WWH	0.00	0.00	33.60	0.00	0.00				0.0	0.0
Causes: 03_ 05_	Sources:						Fish Adv:	36%					
OVWB 13	Ohio River (Racine - Kanawha)	E	WWH	0.00	0.00	28.20	0.00	0.00				0.0	0.0
Causes: 03_ 05_	Sources:						Fish Adv:	36%					
OVWB 14	Ohio River (Kanawha - Gallipolis)	E	WWH	0.00	0.00	13.50	0.00	0.00				0.0	0.0
Causes: 05_	Sources:						Fish Adv:	36%					
OVWB 15	Ohio River (Gallipolis - Big Sandy)	E	WWH	0.00	0.00	37.90	0.00	0.00				0.0	0.0
Causes: 05_	Sources:						Fish Adv:	36%					

Table 6 - Ohio TMDL Priority List for FFY 1999-2000

Waterbodies Excluded from Priority Ranking

OHRIV	Ohio River	OHIO RIVER		Imp. Rank	IWM	acres	319 Proj.	PS	NPS	Hab.	Unkn.	
WBID #	Waterbody Segment Description	Assess Date	AqLife Cat.	Miles/Acres	Attaining Use		RAP	SRW	ADV or LCI			
				Full	Threat	Partial	Not	Unknown	IBI	ICI		
OVWB 16	Ohio River (Big Sandy - Greenup)	E	WWH	0.00	0.00	23.90	0.00	0.00	0.0	0.0	0.0	0.0
Causes: 05	Sources:			Fish Adv: 36%								
OVWB 17	Ohio River (Greenup - Scioto)	E	WWH	0.00	0.00	15.50	0.00	0.00	0.0	0.0	0.0	0.0
Causes: 05	Sources:			Fish Adv: 36%								
OVWB 18	Ohio River (Scioto - Meldahl)	M	WWH	79.70	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0
Causes:	Sources:			Fish Adv: 36%								
OVWB 19	Ohio River (Meldahl - Little Miami)	M	WWH	27.90	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0
Causes:	Sources:			Fish Adv: 36%								
OVWB 20	Ohio River (Little Miami - Licking)	E	WWH	6.10	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0
Causes:	Sources:			Fish Adv: 36%								
OVWB 21	Ohio River (Licking - Great Miami)	M	WWH	20.90	0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0
Causes:	Sources:			Fish Adv: 36%								

Table 7 - Ohio Department of Health - Waterbody Specific Fish Consumption and Human Contact Advisories

Body of Water	Area Under Advisory	Issue Date	Species	Contaminants	Restriction	Waterbody Segments
Ashtabula River	24th Street Bridge to Lake Erie	06/30/97	Channel Catfish, Common Carp	PCBs	1 Meal Every 2 Months	OH93 5
		06/30/97	Largemouth Bass, Walleye	*Mercury, PCBs	One Meal a Month	
		06/30/97	Smallmouth Bass	PCBs	One Meal a Week	
Auglaize River	U. S. 33, Wapakoneta to Maumee River, Defiance	06/30/97	Channel Catfish, Common Carp	PCBs	One Meal a Week	OH71 1, OH71 19, OH70 1, OH70 3, OH70 5, OH70 12, OH70 13, OH70 17, OH70 20
Black River	31st Street Bridge, Sheffield to Lake Erie	08/08/83	Human Contact Advisory	PAHs	No Swim or Wade	OH86 2
		06/30/97	Common Carp	PCBs	One Meal a Month	
		06/30/97	Brown Bullhead, Freshwater Drum	PCBs	One Meal a Week	
Chagrin River	All Waters	06/30/97	Rock Bass, Smallmouth Bass	*Mercury, Lead	One Meal a Month	OH90 5, OH90 7, OH90 12
Conneaut Creek	All Waters	06/30/97	Smallmouth Bass	Mercury	One Meal a Month	OH93 3
Cuyahoga River	Ohio Edison Dam Pool to Lake Erie	06/30/97	Brown Bullhead, Yellow Bullhead	PCBs	1 Meal Every 2 Months	OH89 1, OH89 6, OH89 11, OH89 14, OH88 5, OH89 27
		06/30/97	Common Carp, White Sucker 11" and over	PCBs	One Meal a Month	
		06/30/97	Largemouth Bass	Mercury	One Meal a Month	
		06/30/97	White Sucker under 11"	PCBs	One Meal a Week	
Eastwood Lake	All Waters	06/30/97	Common Carp	PCBs	One Meal a Month	OH58 1-257
Ford (a.k.a.) Hamilton Hydraulic Canal (Butler County)	Power Plant Spillway, Hamilton TO the Great Miami River	08/08/83	ALL	PCBs, Organometallics	Do Not Eat	OH60 1.1

Table 7 - Ohio Department of Health - Waterbody Specific Fish Consumption and Human Contact Advisories

Body of Water	Area Under Advisory	Issue Date	Species	Contaminants	Restriction	Waterbody Segments
Great Miami River	All Waters	06/30/97	White Bass	PCBs	One Meal a Month	OH60 1, OH60 9, OH60 18, OH60 21, OH60 33, OH60 41, OH62 1, OH62 13, OH55 2, OH55 11, OH55 20, OH55 34, OH56 1, OH56 10, OH56 12, OH56 36
		06/30/97	Largemouth Bass, Rock Bass, Smallmouth Bass	Mercury	One Meal a Month	
		06/30/97	Channel Catfish, Common Carp	*PCBs, Lead	One Meal a Week	
Great Miami River	Monument Ave Dam, Dayton to Ohio River	01/19/88	All Suckers	PCBs	Do Not Eat	OH62 1, OH62 13, OH60 1, OH60 9, OH60 18, OH60 21, OH60 33, OH60 41
Lake Erie	All Waters	01/26/94	Carp 20" and over, Channel Catfish, Lake Trout	PCBs	1 Meal Every 2 Months	LE
		01/26/94	White Perch, Steelhead Trout, Coho Salmon, Chinook Salmon 19" and over, Smallmouth Bass, White Bass, Carp under 20"	PCBs	One Meal a Month	
		01/26/94	Freshwater Drum, Walleye, Chinook Salmon under 19"	PCBs	One Meal a Week	
Lake Erie	Maumee Bay	01/26/94	Channel Catfish	PCBs	Do Not Eat	LE MB
		01/26/94	Carp (All Sizes)	PCBs	1 Meal Every 2 Months	
Lake Nesmith (Summit County)	ALL WATERS	08/01/87	Channel Catfish, Common Carp	PCBs	Do Not Eat	OH10 33.12
Little Miami River	All Waters	06/30/97	Sauger	Mercury	One Meal a Month	OH50 1, OH50 4, OH50 10, OH50 17, OH50 23, OH54 1, OH54 7, OH54 16, OH54 27, OH54 30
		06/30/97	Channel Catfish, Smallmouth Bass	Lead	One Meal a Week	

Table 7 - Ohio Department of Health - Waterbody Specific Fish Consumption and Human Contact Advisories

Body of Water	Area Under Advisory	Issue Date	Species	Contaminants	Restriction	Waterbody Segments
Little Muskingum River	Hill's Covered Bridge to Ohio River	06/30/97	Spotted Bass	Mercury	One Meal a Month	OH 8 1
Little Scioto River	SR 739, near Marion TO Holland RD, near Marion	03/25/92 03/25/92	ALL Human Contact Advisory	PAHs PAHs	Do Not Eat No Swim or Wade	OH34 1
Mad River	U.S. 36, Urbana to Dayton	06/30/97 06/30/97	Common Carp White Sucker	PCBs PCBs	One Meal a Month One Meal a Week	OH58 1, OH58 4, OH58 11, OH58 21, OH58 29, OH58 43
Mahoning River	Berlin Dam to Pennsylvania Border	06/30/97 06/30/97 06/30/97 06/30/97	Channel Catfish, Common Carp Walleye Smallmouth Bass White Crappie	PCBs PCBs *Mercury, PCBs PCBs	Do Not Eat One Meal a Month One Meal a Month One Meal a Week	OH 1 1, OH 1 20, OH 1 22, OH 2 1, OH 2 7, OH 2 20, OH 2 35
Mahoning River	NW Bridge Rd..., Warren TO Pennsylvania Border	07/23/88	Human Contact Advisory	PAHs, PCBs, Mirex, Phthalate Esters	No Swim or Wade	OH 2 1, OH 2 7, OH 2 20, OH 2 35
Maumee River	All Waters	06/30/97 06/30/97	Common Carp Smallmouth Bass	PCBs Mercury	One Meal a Month One Meal a Month	OH75 1, OH75 27, OH74 1, OH74 3, OH74 16, OH65 1, OH65 10, OH65 17, OH71 29, OH73 4, OH73 18, OH73 21, OH73 26
Maumee River	Mouth to Waterville	06/30/97 06/30/97	Channel Catfish Freshwater Drum, Largemouth Bass	PCBs PCBs	Do Not Eat One Meal a Week	OH75 1, OH75 27
Maumee River	Waterville to the Indiana Border	06/30/97	Channel Catfish	PCBs	One Meal a Week	OH71 29, OH65 1, OH65 10, OH65 17, OH73 4, OH73 18, OH73 21, OH73 26, OH74 1, OH74 3, OH74 16

Table 7 - Ohio Department of Health - Waterbody Specific Fish Consumption and Human Contact Advisories

Body of Water	Area Under Advisory	Issue Date	Species	Contaminants	Restriction	Waterbody Segments
Middle Fork Little Beaver Creek	SR ALT 14 at Allen RD, TO SR 11, South of Lisbon	01/05/87	ALL	Mirex, Chlordane	Do Not Eat	OH 422, OH 424
		01/05/87	Human Contact Advisory	Mirex, Chlordane	No Swim or Wade	
Mill Creek (Cincinnati)	From I-275 to the Ohio River	11/19/93	All Species	PCBs	One Meal a Month	OH62 23, OH62 27, OH62 30
Mogadore Reservoir	All Waters	06/30/97	Largemouth Bass	Mercury	One Meal a Month	OH88 4-312
Ohio River	All Waters	06/30/97	Channel Catfish	PCBs	Do Not Eat	OVWB 06, OVWB 07, OVWB 08, OVWB 09, OVWB 10, OVWB 11, OVWB 12, OVWB 13, OVWB 14, OVWB 15, OVWB 16, OVWB 17, OVWB 18, OVWB 19, OVWB 20, OVWB 21
		06/30/97	Common Carp	*PCBs, Chlordane	Do Not Eat	
		06/30/97	Flathead Catfish	*PCBs, Mercury	1 Meal Every 2 Months	
		06/30/97	Freshwater Drum, White Bass, Hybrid Striped Bass	PCBs	One Meal a Month	
		06/30/97	Largemouth Bass, Smallmouth Bass, Spotted Bass, Sauger	PCBs	One Meal a Week	
Ottawa River (Toledo)	I-475 N of Wildwood Preserve, Toledo TO Maumee Bay, Lake Erie	04/17/91	ALL	PCBs	Do Not Eat	OH75 16
		04/17/91	Human Contact Advisory	PCBs	No Swim or Wade	

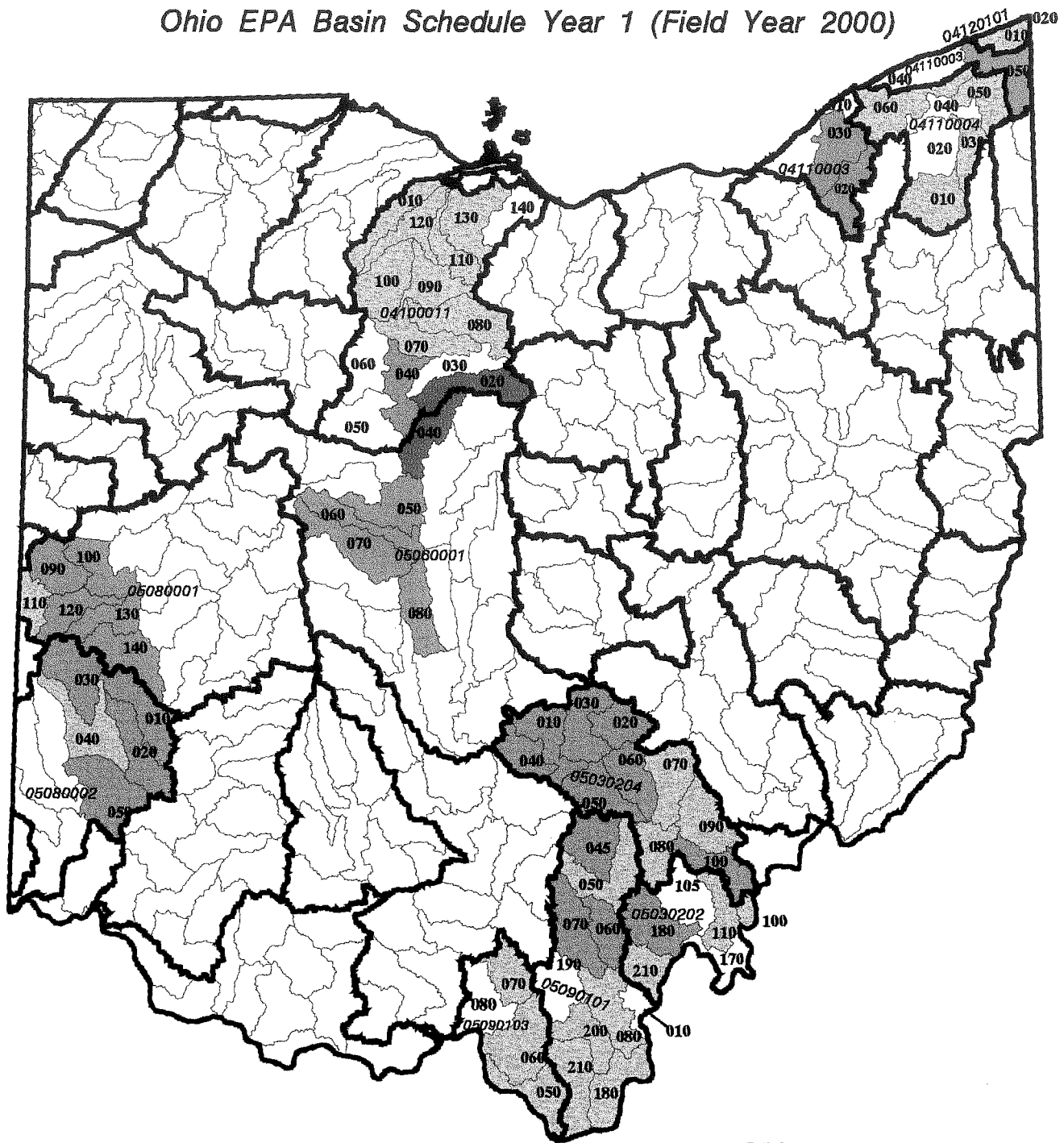
Table 7 - Ohio Department of Health - Waterbody Specific Fish Consumption and Human Contact Advisories

Body of Water	Area Under Advisory	Issue Date	Species	Contaminants	Restriction	Waterbody Segments
Paint Creek	All Waters	06/30/97	Largemouth Bass	Mercury	One Meal a Month	OH42 1, OH42 24, OH42 31, OH42 35, OH42 36, OH43 1, OH43 20, OH43 27
Portage River	Ohio Turnpike to Lake Erie	06/30/97	Channel Catfish, Common Carp	PCBs	One Meal a Month	OH78 3, OH78 9
		06/30/97	Largemouth Bass, Smallmouth Bass	*Lead, *PCBs	One Meal a Week	
Portage, a.k.a. Ohio Canal (Summit County)	ALL WATERS	08/01/87	Channel Catfish, Common Carp	PCBs	Do Not Eat	OH88 1.2
Salt Creek	Laurelville to Queer Creek Confluence	06/30/97	Smallmouth Bass	Mercury	One Meal a Month	OH44 33
Sandusky River	All Waters	06/30/97	Channel Catfish, Largemouth Bass	PCBs, *Mercury	One Meal a Month	OH80 1, OH80 9, OH80 17, OH80 20, OH82 1, OH81 1, OH81 23, OH81 28
		06/30/97	Common Carp	PCBs	One Meal a Week	
Scioto River	Green Camp to Warrensburg	06/30/97	Rock Bass	Mercury	One Meal a Month	OH35 12, OH35 24, OH35 27
Scioto River	Greenlawn Dam, Columbus to Ohio River, Portsmouth	06/30/97	Common Carp, Channel Catfish	*PCBs, Chlordane	Do Not Eat	OH46 1, OH46 84, OH45 29, OH45 44, OH45 56, OH41 1, OH41 6, OH41 33, OH40 23, OH40 1, OH37 6, OH37 1
		03/25/92	Channel Catfish, Common Carp	PCBs	Do Not Eat	
Scippo Creek	All Waters	06/30/97	All Species	PCBs	One Meal a Month	OH41 34
St. Joseph River, West Branch	All Waters	06/30/97	All Species	PCBs	One Meal a Week	OH65 39
St. Joseph River	All Waters	06/30/97	Channel Catfish	*Mercury, PCBs	One Meal a Month	OH65 21, OH65 28, OH65 33, OH65 37
St. Mary's River	All Waters	06/30/97	Saugeye	Mercury	One Meal a Month	OH64 2, OH64 7, OH64 15, OH64 18, OH64 25
Stillwater River	All Waters	06/30/97	Channel Catfish, Smallmouth Bass	Mercury	One Meal a Month	OH57 1, OH57 5, OH57 14, OH57 37, OH57 43, OH57 45

Table 7 - Ohio Department of Health - Waterbody Specific Fish Consumption and Human Contact Advisories

Body of Water	Area Under Advisory	Issue Date	Species	Contaminants	Restriction	Waterbody Segments
Summit Lake (Summit County)	ALL WATERS	08/01/87	Channel Catfish, Common Carp	PCBs	Do Not Eat	OH10 33-352
Tuscarawas River	From Turkeyfoot Road (SR 619), Barberton To South Broadway Street (SR 416), New Philadelphia (Tuscarawas County)	05/26/94	Common Carp	PCBs, Hexachlorobenzene	1 Meal Every 2 Months	OH15 24, OH15 31, OH15 32, OH10 1, OH10 5, OH10 9, OH10 26, OH10 33
		05/26/94	Channel Catfish, Smallmouth Bass, Yellow Bullhead	PCBs, Hexachlorobenzene	One Meal a Month	
		05/26/94	Largemouth Bass, Rock Bass	PCBs, Hexachlorobenzene	One Meal a Week	
Twin Creek	All Waters	06/30/97	Channel Catfish	PCBs	One Meal a Week	OH59 1, OH59 3, OH59 10, OH59 15
Walhonding River	All Waters	06/30/97	Channel Catfish	PCBs	One Meal a Month	OH20 24, OH20 31
		06/30/97	Saugeye, Smallmouth Bass	PCBs	One Meal a Week	

Figure 1. - Map of Watersheds in the Ohio TMDL Priority List
Ohio EPA Basin Schedule Year 1 (Field Year 2000)



Watersheds with Impaired or Threatened Waters

- Impairment/Threat Rank = 1 to 6
- Impairment/Threat Rank = 7 to 11
- Impairment/Threat Rank = 12 to 16

▲ USGS Hydrologic Unit
(First 8 digits of Watershed ID)

□ Watershed Unit *
(Last 3 digits of Watershed ID)

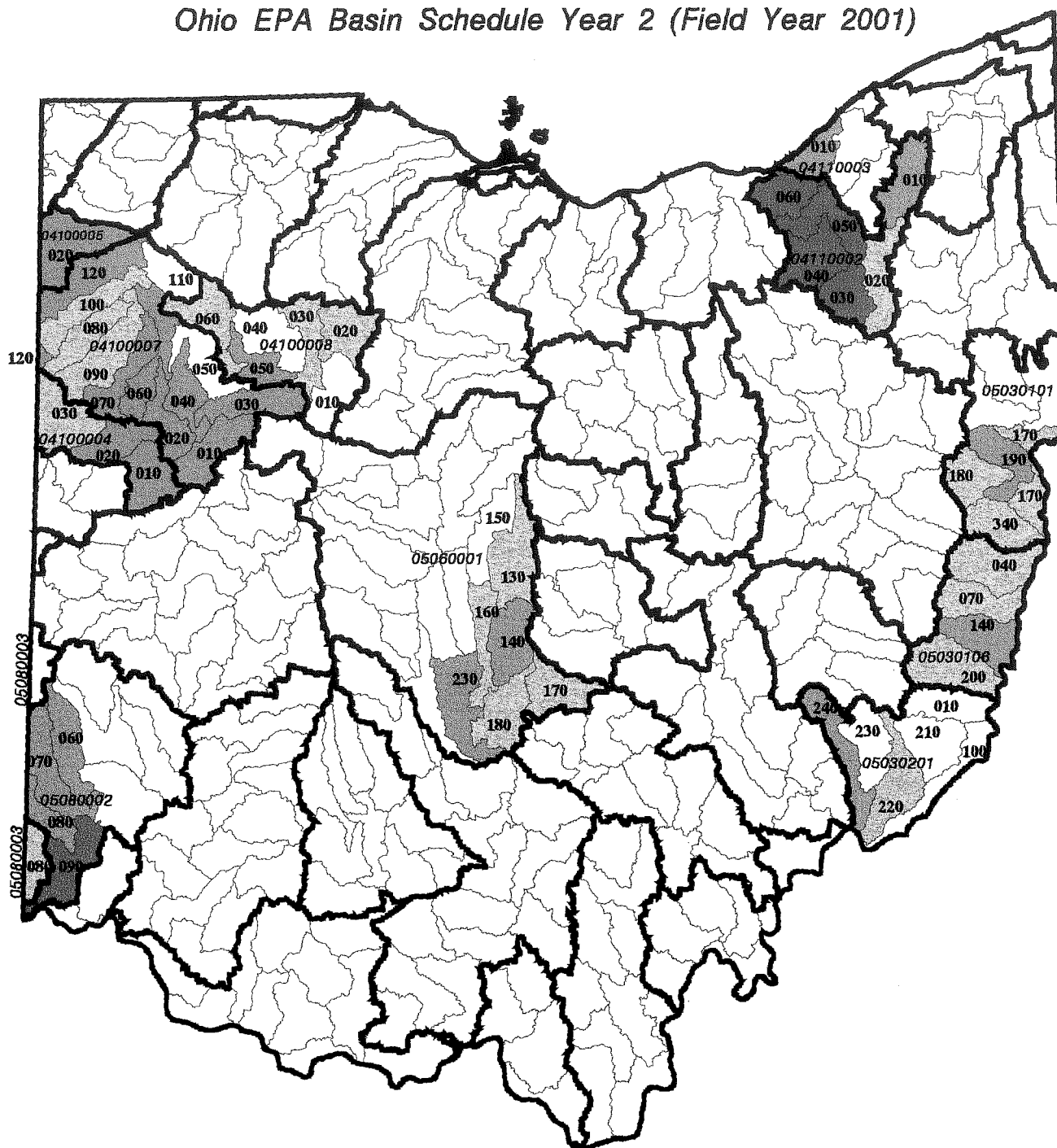
No impairment or threat indicated, other than the statewide fish consumption advisory for mercury.

* Watershed Unit Number is shown only for watersheds in the Basin Schedule year indicated.

NOTE: This map should not be used to infer the actual level of impairment of Ohio's watersheds. A watershed is shaded if it contains any impaired or threatened waters, regardless of the magnitude or extent of the impairment or threat. Many of the watersheds are included due to threat alone and are currently unimpaired.

Figure 2. - Map of Watersheds in the Ohio TMDL Priority List

Ohio EPA Basin Schedule Year 2 (Field Year 2001)



Watersheds with Impaired or Threatened Waters

- Impairment/Threat Rank = 1 to 6
- Impairment/Threat Rank = 7 to 11
- Impairment/Threat Rank = 12 to 16

USGS Hydrologic Unit
(First 8 digits of Watershed ID)

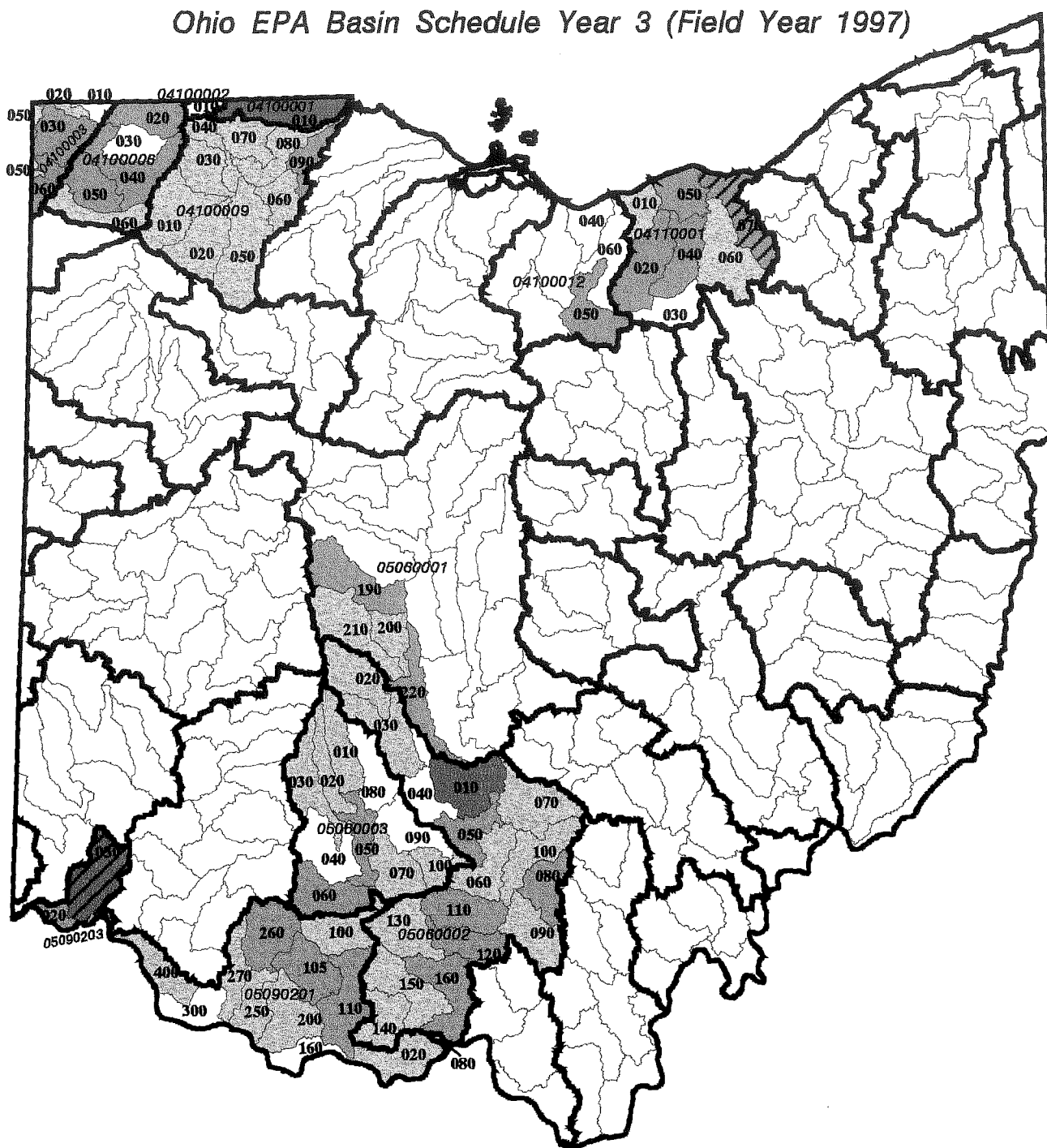
Watershed Unit *
(Last 3 digits of Watershed ID)

No impairment or threat indicated, other than the statewide fish consumption advisory for mercury.

* Watershed Unit Number is shown only for watersheds in the Basin Schedule year indicated.

NOTE: This map should not be used to infer the actual level of impairment of Ohio's watersheds. A watershed is shaded if it contains any impaired or threatened waters, regardless of the magnitude or extent of the impairment or threat. Many of the watersheds are included due to threat alone and are currently unimpaired.

Figure 3. - Map of Watersheds in the Ohio TMDL Priority List
Ohio EPA Basin Schedule Year 3 (Field Year 1997)



Watersheds with Impaired or Threatened Waters

Impairment/Threat Rank = 1 to 6

Impairment/Threat Rank = 7 to 11

Impairment/Threat Rank = 12 to 16

Selected for TMDL Development in FFY 1999-2000

No impairment or threat indicated, other than the statewide fish consumption advisory for mercury.

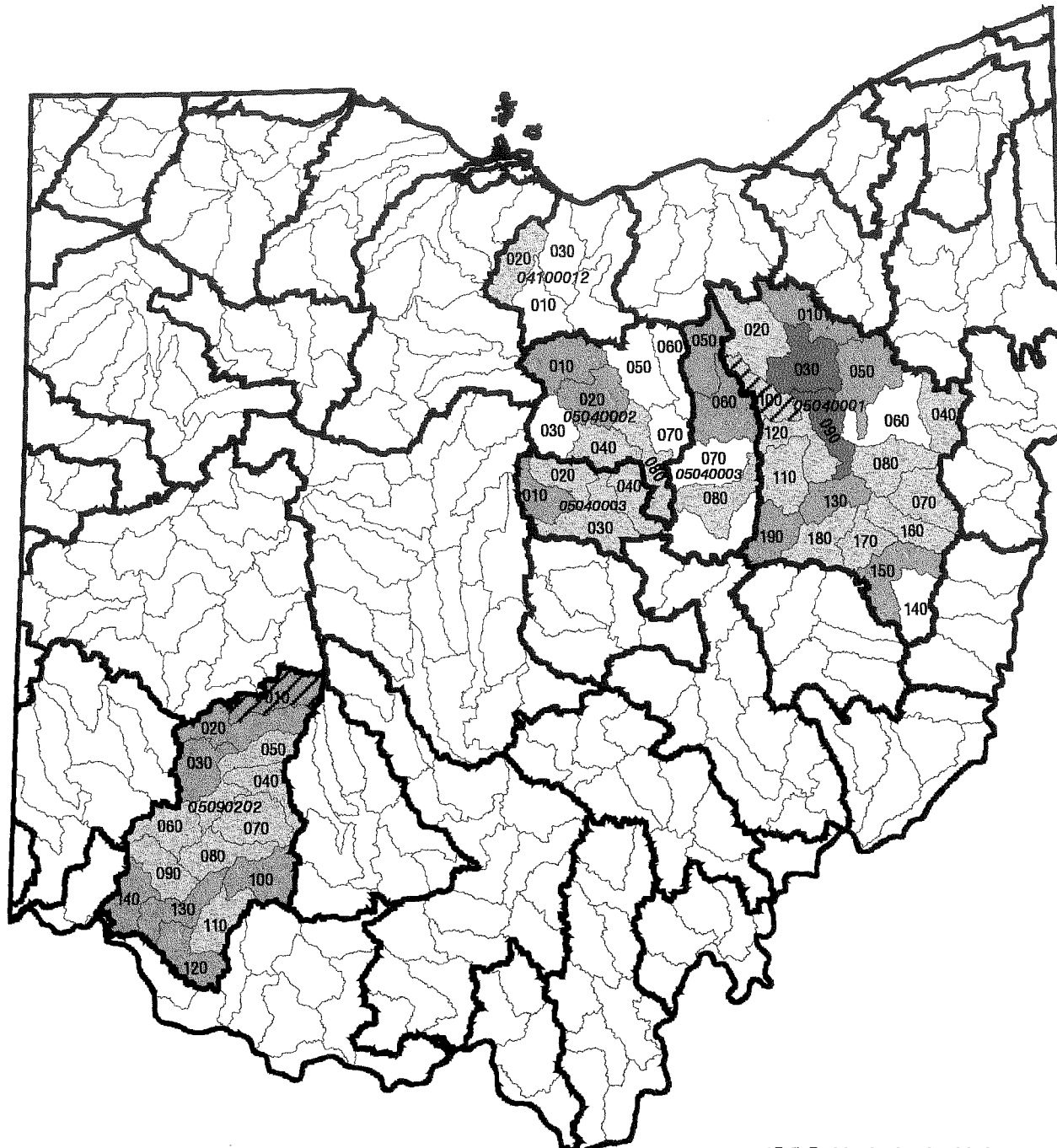
05080001 USGS Hydrologic Unit
 (First 8 digits of Watershed ID)

Watershed Unit *
 (Last 3 digits of Watershed ID)

* Watershed Unit Number is shown only for watersheds in the Basin Schedule year indicated.

NOTE: This map should not be used to infer the actual level of impairment of Ohio's watersheds. A watershed is shaded if it contains any impaired or threatened waters, regardless of the magnitude or extent of the impairment or threat. Many of the watersheds are included due to threat alone and are currently unimpaired.

Figure 4. - Map of Watersheds in the Ohio TMDL Priority List
Ohio EPA Basin Schedule Year 4 (Field Year 1998)



Watersheds with Impaired or Threatened Waters

Impairment/Threat Rank = 1 to 6

Impairment/Threat Rank = 7 to 11

Impairment/Threat Rank = 12 to 16

Selected for TMDL Development in FFY 1999-2000

 USGS Hydrologic Unit
(First 8 digits of Watershed ID)

030 Watershed Unit *
(Last 3 digits of Watershed ID)

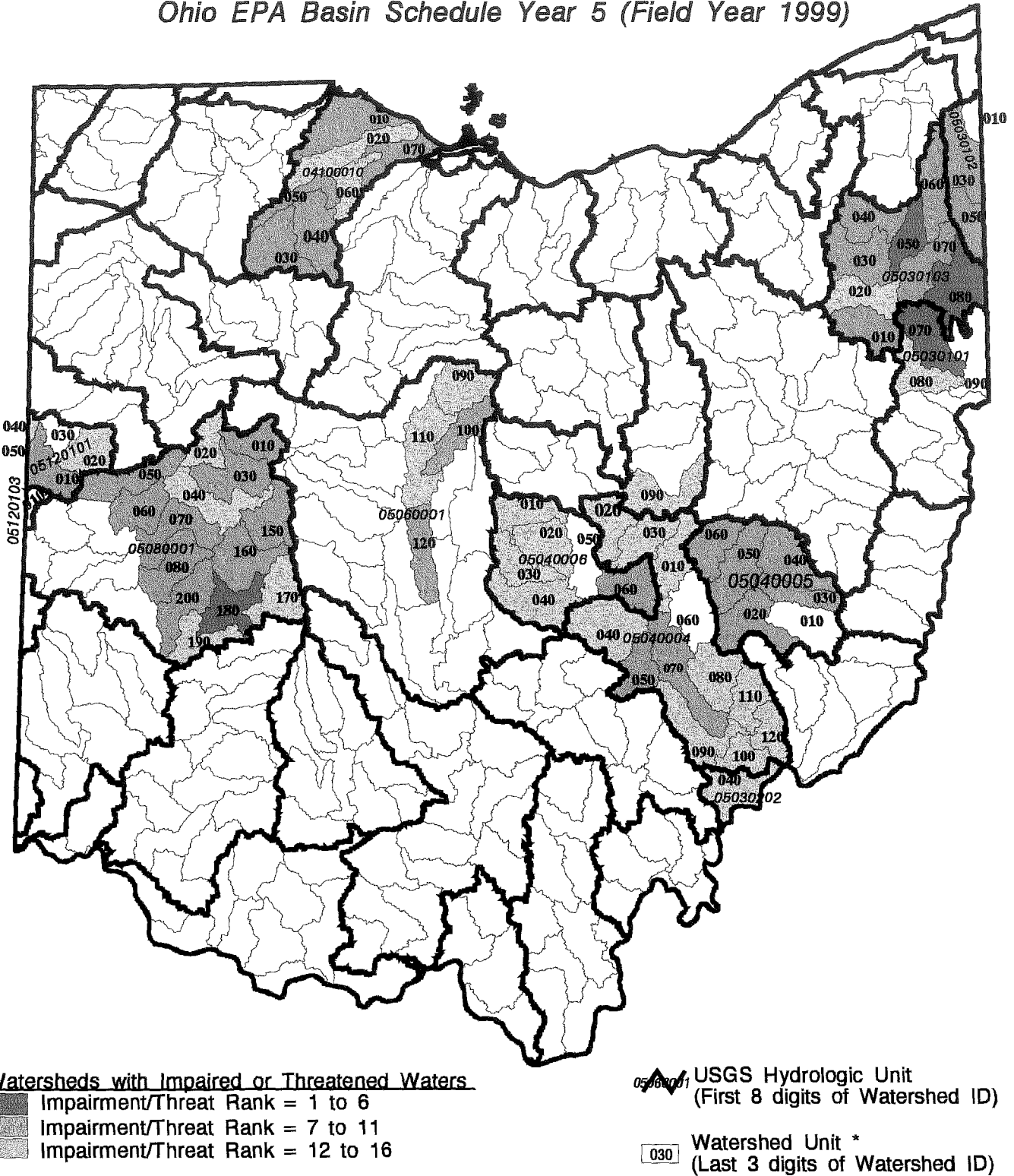
No impairment or threat indicated, other than the statewide fish consumption advisory for mercury.

* Watershed Unit Number is shown only for watersheds in the Basin Schedule year indicated.

NOTE: This map should not be used to infer the actual level of impairment of Ohio's watersheds. A watershed is shaded if it contains any impaired or threatened waters, regardless of the magnitude or extent of the impairment or threat. Many of the watersheds are included due to threat alone and are currently unimpaired.

Figure 5. - Map of Watersheds in the Ohio TMDL Priority List

Ohio EPA Basin Schedule Year 5 (Field Year 1999)



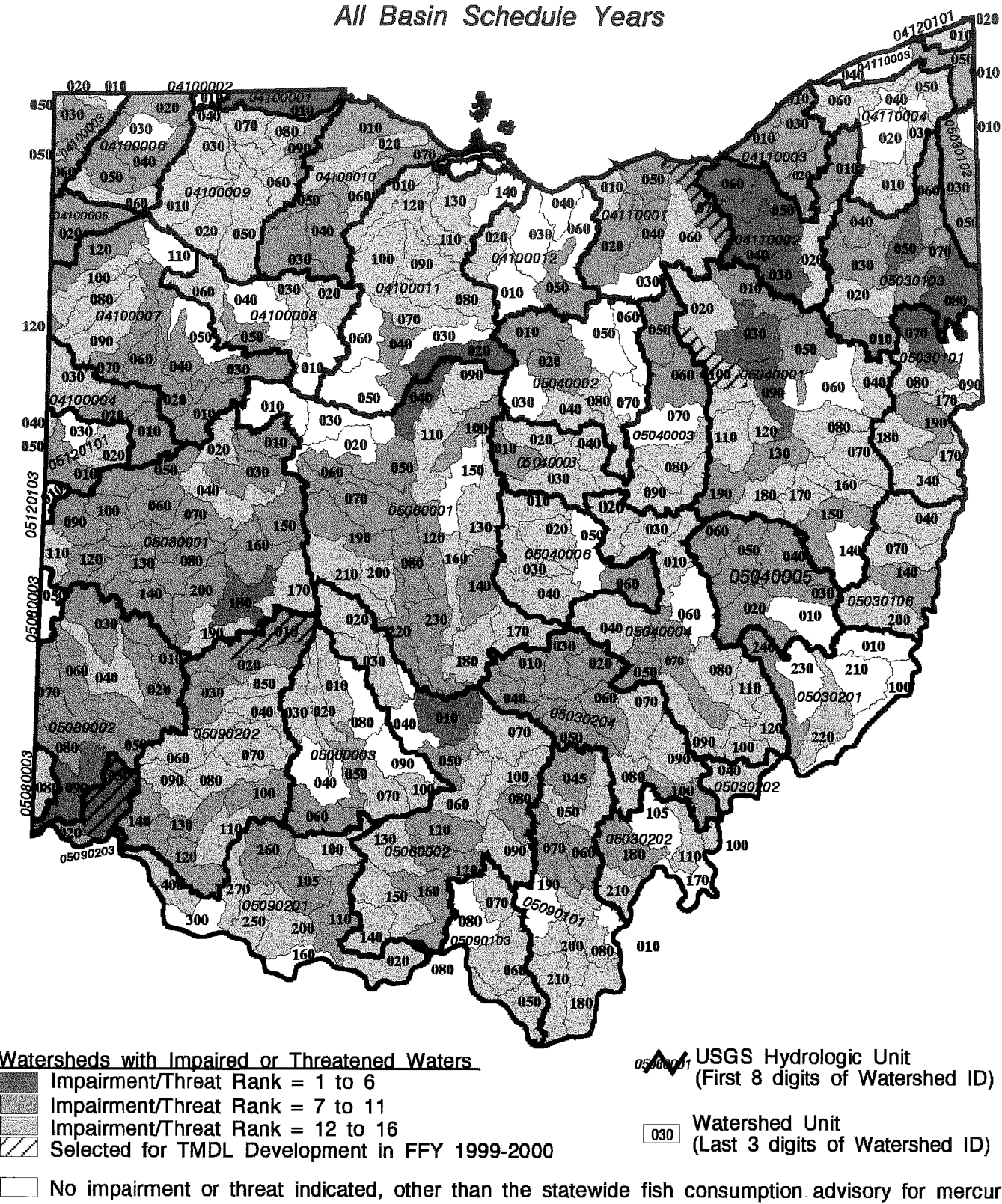
No impairment or threat indicated, other than the statewide fish consumption advisory for mercury.

* Watershed Unit Number is shown only for watersheds in the Basin Schedule year indicated.

NOTE: This map should not be used to infer the actual level of impairment of Ohio's watersheds. A watershed is shaded if it contains any impaired or threatened waters, regardless of the magnitude or extent of the impairment or threat. Many of the watersheds are included due to threat alone and are currently unimpaired.

Figure 6. - Map of Watersheds in the Ohio TMDL Priority List

All Basin Schedule Years



NOTE: This map should not be used to infer the actual level of impairment of Ohio's watersheds. A watershed is shaded if it contains any impaired or threatened waters, regardless of the magnitude or extent of the impairment or threat. Many of the watersheds are included due to threat alone and are currently unimpaired.

**Table 8 - Index to Watersheds in the Ohio TMDL Priority List
Ordered by Watershed Identification Number**

Watershed ID Number	Basin Name	Watershed Description	Table	Page
04100001 010	MAUMEE RIVER	Maumee Bay tributaries (above Halfway Cr [Michigan] to above Maumee River)	3	1
04100003 020	MAUMEE RIVER	West Branch St Joseph River	3	12
04100003 030	MAUMEE RIVER	St. Joseph River (below West Branch to below Bear Creek)	3	3
04100003 050	MAUMEE RIVER	Fish Creek	3	12
04100003 060	MAUMEE RIVER	St Joseph River (below Bear Creek to below Cedar Creek [IN])	3	7
04100004 010	MAUMEE RIVER	St Marys River (headwaters to below Sixmile Creek)	2	9
04100004 020	MAUMEE RIVER	St Marys River (below Sixmile Creek to below Twelve Mile Creek)	2	5
04100004 030	MAUMEE RIVER	St Marys River (below Twelve Mile Creek to above Twentyseven Mile Creek [IN])	2	15
04100005 020	MAUMEE RIVER	Maumee River (below Hamm Ditch [IN] to above Tiffin River)	2	8
04100006 020	MAUMEE RIVER	Bean Creek (below Lime Creek [Michigan] to below Mill Creek)	3	4
04100006 040	MAUMEE RIVER	Tiffin River (below Leatherwood Creek to above Lick Creek)	3	9
04100006 050	MAUMEE RIVER	Lick Creek	3	9
04100006 060	MAUMEE RIVER	Tiffin River (below Lick Creek to Maumee River)	3	14
04100007 010	MAUMEE RIVER	Auglaize River (headwaters to below Pusheta Creek)	2	9
04100007 020	MAUMEE RIVER	Auglaize River (below Pusheta Creek to above Jennings Creek)	2	4
04100007 030	MAUMEE RIVER	Ottawa River (headwaters to above Little Ottawa River)	2	5
04100007 040	MAUMEE RIVER	Ottawa River (above Little Ottawa River to above Sugar Cr)	2	6
04100007 060	MAUMEE RIVER	Auglaize River (above Jennings Creek to above Little Auglaize River)	2	4
04100007 070	MAUMEE RIVER	Little Auglaize River (headwaters to above Dog Cr)	2	11
04100007 080	MAUMEE RIVER	Prairie Creek	2	13

**Table 8 - Index to Watersheds in the Ohio TMDL Priority List
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Watershed ID Number	Basin Name	Watershed Description	Table	Page
04100007 090	MAUMEE RIVER	Little Auglaize River (above Dog Cr to Auglaize River [except Prairie Cr])	2	12
04100007 100	MAUMEE RIVER	Auglaize River (below Little Auglaize River to above Flatrock Creek)	2	12
04100007 120	MAUMEE RIVER	Auglaize River (above Flatrock Cr to Maumee River [except Powell Cr])	2	5
04100008 020	MAUMEE RIVER	Blanchard River (below Potato Run to above Eagle Creek)	2	16
04100008 030	MAUMEE RIVER	Blanchard River (above Eagle Creek to above Ottawa Creek)	2	13
04100008 050	MAUMEE RIVER	Riley Creek	2	10
04100008 060	MAUMEE RIVER	Blanchard River (below Riley Creek to Auglaize River)	2	12
04100009 010	MAUMEE RIVER	Maumee River (below Tiffin R. to above S. Turkeyfoot Cr [except Auglaize R.])	3	12
04100009 020	MAUMEE RIVER	South Turkeyfoot Creek	3	14
04100009 030	MAUMEE RIVER	Maumee River (below South Turkeyfoot Creek to above Bad Creek)	3	16
04100009 040	MAUMEE RIVER	Bad Creek	3	14
04100009 050	MAUMEE RIVER	Maumee River (below Bad Creek to below Beaver Creek)	3	15
04100009 060	MAUMEE RIVER	Maumee River (below Beaver Creek to below North Granger Island)	3	19
04100009 070	MAUMEE RIVER	Swan Creek (headwaters to above Blue Creek)	3	15
04100009 080	MAUMEE RIVER	Swan Creek (above Blue Creek to Maumee River)	3	15
04100009 090	MAUMEE RIVER	Maumee River (below North Granger Island to Lake Erie [except Swan Creek])	3	4
04100010 010	PORTAGE RIVER	Wolf Creek, Cedar Creek, Crane Creek and Turtle Creek	5	4
04100010 020	PORTAGE RIVER	Toussaint Creek	5	15
04100010 030	PORTAGE RIVER	Middle Branch (headwaters to below Rocky Ford)	5	3
04100010 040	PORTAGE RIVER	Middle Branch (below Rocky Ford to below South Branch)	5	4

**Table 8 - Index to Watersheds in the Ohio TMDL Priority List
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Watershed ID Number	Basin Name	Watershed Description	Table	Page
04100010 050	PORTAGE RIVER	Portage River (below confluence of South and Middle Branches to below North Branch)	5	10
04100010 060	PORTAGE RIVER	Portage Portage River (below North Branch to below Sugar Cr)	5	17
04100010 070	PORTAGE RIVER	Portage River (below Sugar Cr to Lake Erie) & Lake Erie Tribs (below Toussaint Cr to Marblehead [RM 1248])	5	10
04100011 010	SANDUSKY RIVER	Muddy Creek and north shore of Sandusky Bay	1	15
04100011 020	SANDUSKY RIVER	Sandusky River (headwaters to above Broken Sword Creek)	1	1
04100011 040	SANDUSKY RIVER	Sandusky River (below Broken Sword Creek to above Tymochtee Creek)	1	1
04100011 070	SANDUSKY RIVER	Sandusky River (below Tymochtee Creek to above Honey Creek)	1	11
04100011 080	SANDUSKY RIVER	Honey Creek	1	13
04100011 090	SANDUSKY RIVER	Sandusky River (below Honey Creek to above Wolf Creek)	1	13
04100011 100	SANDUSKY RIVER	Wolf Creek	1	16
04100011 110	SANDUSKY RIVER	Green Creek	1	16
04100011 120	SANDUSKY RIVER	Sandusky River (below Wolf Creek to Sandusky Bay)	1	12
04100011 130	SANDUSKY RIVER	South Shore Sandusky Bay trib (below Sandusky River to above Mills Cr)	1	13
04100012 020	HURON RIVER	West Branch Huron River (above Slate Run to above East Branch Huron River)	4	9
04100012 050	VERMILLION RIVER	Vermilion River (headwaters to above East Branch)	3	9
04110001 010	BLACK RIVER	Lake Erie tributaries (below Vermilion R. to above Black R.)	3	17
04110001 020	BLACK RIVER	West Branch Black River (headwaters to Black River)	3	4
04110001 040	BLACK RIVER	East Branch Black River (below Coon Creek to Black River)	3	5
04110001 050	BLACK RIVER	Black River (below East Branch to Lake Erie and including Lake Erie tributaries below Black R. to above Porter Cr)	3	8

**Table 8 - Index to Watersheds in the Ohio TMDL Priority List
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Watershed ID Number	Basin Name	Watershed Description	Table	Page
04110001 060	ROCKY RIVER	West Branch Rocky River (headwaters to Rocky River)	3	12
04110001 070	ROCKY RIVER	Rocky River (below West Br. to Lake Erie [including East Br. and Lake Erie tributaries from above Porter Cr to above Cuyahoga R])	3	6
04110002 010	CUYAHOGA RIVER	Cuyahoga River (headwaters to below Black Brook)	2	6
04110002 020	CUYAHOGA RIVER	Cuyahoga River (below Black Brook to below Breakneck Creek)	2	13
04110002 030	CUYAHOGA RIVER	Cuyahoga River (below Breakneck Creek to below Little Cuyahoga River)	2	1
04110002 040	CUYAHOGA RIVER	Cuyahoga River (below Little Cuyahoga River to below Brandywine Creek)	2	2
04110002 050	CUYAHOGA RIVER	Cuyahoga River (below Brandywine Creek to below Tinkers Creek)	2	3
04110002 060	CUYAHOGA RIVER	Cuyahoga River (below Tinkers Creek to Lake Erie)	2	3
04110003 010	CUYAHOGA RIVER	Lake Erie tributaries (below Cuyahoga R. to above Grand R.)	2	10
04110003 020	CHAGRIN RIVER	Chagrin Chagrin River (headwaters to below Aurora Branch)	1	8
04110003 030	CHAGRIN RIVER	Chagrin River (below Aurora Branch to Lake Erie)	1	10
04110003 050	ASHTABULA RIVER	Ashtabula River	1	8
04110004 010	GRAND RIVER	Grand River (headwaters to above Swine Creek)	1	15
04110004 030	GRAND RIVER	Rock Creek	1	16
04110004 050	GRAND RIVER	Mill Creek	1	15
04110004 060	GRAND RIVER	Grand River (below Mill Creek to Lake Erie)	1	14
04120101 010	ASHTABULA RIVER	Lake Erie tributaries (below Ashtabula River to below Conneaut Creek)	1	12
05030101 070	LITTLE BEAVER	Middle Fork Little Beaver Creek (headwaters to above West Fork Little Beaver Creek)	5	1
05030101 080	LITTLE BEAVER	West Fork Little Beaver Creek	5	19

**Table 8 - Index to Watersheds in the Ohio TMDL Priority List
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Watershed ID Number	Basin Name	Watershed Description	Table	Page
05030101 170	CENTRAL OHIO	Ohio River tributaries (below Little Beaver Cr to above Cross Cr [except Yellow Cr])	2	14
05030101 180	CENTRAL OHIO	Yellow Creek (headwaters to above Town Fork)	2	14
05030101 190	CENTRAL OHIO	Yellow Creek (above Town Fork to Ohio River)	2	11
05030101 340	CENTRAL OHIO	Cross Creek	2	14
05030102 030	MAHONING RIVER	Pymatuning Cr and Shenango R (below Pymatuning Res outlet to below Shenango Res outlet)	5	5
05030102 050	MAHONING RIVER	Shenango River (below Shenango Res outlet to Beaver River)	5	10
05030103 010	MAHONING RIVER	Mahoning River (headwaters to below Beech Creek)	5	13
05030103 020	MAHONING RIVER	Mahoning River (below Beech Creek to below Berlin Dam)	5	19
05030103 030	MAHONING RIVER	Mahoning River (below Berlin Dam to below West Branch)	5	5
05030103 040	MAHONING RIVER	Mahoning River (below West Branch to below Duck Creek)	5	3
05030103 050	MAHONING RIVER	Mahoning River (below Duck Creek to above Mosquito Creek)	5	2
05030103 060	MAHONING RIVER	Mosquito Creek	5	13
05030103 070	MAHONING RIVER	Mahoning River (below Mosquito Creek to above Mill Creek)	5	3
05030103 080	MAHONING RIVER	Mahoning River (above Mill Creek to Beaver River)	5	1
05030106 040	CENTRAL OHIO	Ohio River tributaries (below Cross Cr to below Short Creek)	2	15
05030106 070	CENTRAL OHIO	Ohio River tributaries (below Short Creek to below Wheeling Creek)	2	15
05030106 140	CENTRAL OHIO	Ohio River tributaries (below Wheeling Creek to below McMahon Creek)	2	8
05030106 200	CENTRAL OHIO	Ohio River tributaries (below McMahon Creek to below Fish Creek [WV])	2	13
05030201 220	CENTRAL OHIO	Little Muskingum River (above Clear Fork to Ohio River)	2	16

**Table 8 - Index to Watersheds in the Ohio TMDL Priority List
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Watershed ID Number	Basin Name	Watershed Description	Table	Page
05030201 240	CENTRAL OHIO	Duck Creek [except East Fork] and Ohio River trib[s] (below Little Muskingum R to above Muskingum R)	2	7
05030202 040	MUSKINGUM RIVER	Ohio River (below Muskingum R to above Hocking R) [Little Hocking River]	5	20
05030202 100	S.E. OHIO TRIBS	Ohio River tributaries (below Hocking R to above Shade R)	1	17
05030202 110	S.E. OHIO TRIBS	Shade River (except Middle Branch)	1	16
05030202 180	S.E. OHIO TRIBS	Leading Creek	1	4
05030202 210	S.E. OHIO TRIBS	Ohio River tributaries (below Leading R to above Kanawha River [WV])	1	14
05030204 010	HOCKING RIVER	Hocking River (headwaters to Enterprise [except Clear and Rush Creeks])	1	2
05030204 020	HOCKING RIVER	Rush Creek (headwaters to above Little Rush Creek)	1	2
05030204 030	HOCKING RIVER	Rush Creek (above Little Rush Creek to Hocking River)	1	10
05030204 040	HOCKING RIVER	Clear Creek	1	8
05030204 050	HOCKING RIVER	Hocking River (below Enterprise to above Monday Creek)	1	10
05030204 060	HOCKING RIVER	Monday Creek	1	9
05030204 070	HOCKING RIVER	Sunday Creek	1	12
05030204 080	HOCKING RIVER	Hocking River (below Monday Cr to Athens/RM 33.1 [except Sunday Cr])	1	14
05030204 090	HOCKING RIVER	Federal Creek	1	17
05030204 100	HOCKING RIVER	Hocking River (below Athens/RM 33.1 to Ohio River [except Federal Creek])	1	4
05040001 010	MUSKINGUM RIVER	Tuscarawas River (headwaters to below Wolf Creek)	4	1
05040001 020	MUSKINGUM RIVER	Chippewa Creek	4	12
05040001 030	MUSKINGUM RIVER	Tuscarawas River (below Wolf Creek to below Scippo Creek)	4	1
05040001 040	MUSKINGUM RIVER	Sandy Creek (headwaters to below Still Fork)	4	12
05040001 050	MUSKINGUM RIVER	Nimishillen Creek	4	3

**Table 8 - Index to Watersheds in the Ohio TMDL Priority List
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Watershed ID Number	Basin Name	Watershed Description	Table	Page
05040001 070	MUSKINGUM RIVER	Conotton Creek (headwaters to below McGuire Creek)	4	14
05040001 080	MUSKINGUM RIVER	Conotton Creek (below McGuire Creek to Tuscarawas River)	4	11
05040001 090	MUSKINGUM RIVER	Tuscarawas River (below Scippo Creek to above Sugar Creek)	4	1
05040001 100	MUSKINGUM RIVER	Sugar Creek (headwaters to above Middle Fork Sugar Creek)	4	11
05040001 110	MUSKINGUM RIVER	South Fork Sugar Creek	4	9
05040001 120	MUSKINGUM RIVER	Sugar Creek (above Middle Fork to Tuscarawas River [except South Fork])	4	9
05040001 130	MUSKINGUM RIVER	Tuscarawas River (below Sugar Creek to above Stillwater Creek)	4	6
05040001 150	MUSKINGUM RIVER	Stillwater Creek (below Boggs Fork to below Brushy Fork)	4	5
05040001 160	MUSKINGUM RIVER	Little Stillwater Creek	4	13
05040001 170	MUSKINGUM RIVER	Stillwater Creek (below Brushy Creek to Tuscarawas R [except Little Stillwater Cr])	4	13
05040001 180	MUSKINGUM RIVER	Tuscarawas River (below Stillwater Creek to above Evans Creek)	4	9
05040001 190	MUSKINGUM RIVER	Tuscarawas River (above Evans Creek to Muskingum River)	4	6
05040002 010	MUSKINGUM RIVER	Black Fork (headwaters to below Whetstone Creek)	4	3
05040002 020	MUSKINGUM RIVER	Black Fork (below Whetstone Creek to below Rocky Fork)	4	2
05040002 040	MUSKINGUM RIVER	Clear Fork (below Cedar Fork to Mohican River)	4	13
05040002 080	MUSKINGUM RIVER	Mohican River and Black Fork (below Rocky Fork to Mohican R)	4	10
05040003 010	MUSKINGUM RIVER	Kokosing River (headwaters to above North Branch)	4	7
05040003 020	MUSKINGUM RIVER	North Branch Kokosing River	4	14
05040003 030	MUSKINGUM RIVER	Kokosing River (below North Branch to above Jelloway Creek)	4	12
05040003 040	MUSKINGUM RIVER	Kokosing River (above Jelloway Creek to Walhonding River)	4	11

**Table 8 - Index to Watersheds in the Ohio TMDL Priority List
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Watershed ID Number	Basin Name	Watershed Description	Table	Page
05040003 050	MUSKINGUM RIVER	Killbuck Creek (headwaters to above Apple Creek)	4	7
05040003 060	MUSKINGUM RIVER	Killbuck Creek (above Apple Creek to below Salt Creek)	4	7
05040003 080	MUSKINGUM RIVER	Killbuck Creek (below Black Creek to Walhonding River)	4	12
05040003 090	MUSKINGUM RIVER	Walhonding River (below Mohican River to Muskingum River)	5	17
05040004 010	MUSKINGUM RIVER	Muskingum River below Tuscarawas River to Licking River (except Wills Creek and Wakatomika Creek)	5	16
05040004 020	MUSKINGUM RIVER	Wakatomika Creek (headwaters to below Brushy Fork)	5	21
05040004 030	MUSKINGUM RIVER	Wakatomika Creek (below Brushy Fork to Muskingum River)	5	14
05040004 040	MUSKINGUM RIVER	Jonathan Creek	5	14
05040004 050	MUSKINGUM RIVER	Moxahala Creek [except Jonathan Creek]	5	11
05040004 070	MUSKINGUM RIVER	Muskingum River (below Licking River to above Meigs Creek [except Moxahala Cr & Salt Cr])	5	13
05040004 080	MUSKINGUM RIVER	Meigs Creek	5	18
05040004 090	MUSKINGUM RIVER	Wolf Creek (except South Branch)	5	18
05040004 100	MUSKINGUM RIVER	Wolf Creek South Branch	5	18
05040004 110	MUSKINGUM RIVER	Muskingum River (below Meigs Creek to above Big Run [except Wolf Creek])	5	15
05040004 120	MUSKINGUM RIVER	Muskingum River (above Big Run to Ohio River)	5	21
05040005 020	MUSKINGUM RIVER	Wills Creek (headwaters to above Leatherwood Creek [except Seneca Fork])	5	6
05040005 030	MUSKINGUM RIVER	Leatherwood Creek	5	6
05040005 040	MUSKINGUM RIVER	Salt Fork	5	8
05040005 050	MUSKINGUM RIVER	Wills Creek (below Leatherwood Cr to below Birds Run [except Salt Fork])	5	6
05040005 060	MUSKINGUM RIVER	Wills Creek (below Birds Run to Muskingum River)	5	13

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Watershed ID Number	Basin Name	Watershed Description	Table	Page
05040006 010	MUSKINGUM RIVER	North Fork Licking River (headwaters to below Sycamore Creek)	5	21
05040006 020	MUSKINGUM RIVER	North Fork Licking River (below Sycamore Creek to Licking River)	5	18
05040006 030	MUSKINGUM RIVER	Raccoon Creek	5	21
05040006 040	MUSKINGUM RIVER	South Fork Licking River (headwaters to Licking River [except Raccoon Creek])	5	20
05040006 060	MUSKINGUM RIVER	Licking River (below Rocky Fork to Muskingum River)	5	11
05060001 040	SCIOTO RIVER	Little Scioto River	1	1
05060001 050	SCIOTO RIVER	Scioto River (below Little Scioto River to above Bokes Creek)	1	5
05060001 060	SCIOTO RIVER	Scioto River (above Bokes Creek to above Mill Creek)	1	3
05060001 070	SCIOTO RIVER	Mill Creek	1	3
05060001 080	SCIOTO RIVER	Scioto River (below Mill Creek to above Olentangy River)	1	5
05060001 090	SCIOTO RIVER	Olentancy River (headwaters to below Flat Run)	5	15
05060001 100	SCIOTO RIVER	Whetstone Creek	5	14
05060001 110	SCIOTO RIVER	Olentangy River (below Flat Run to below Delaware Run [except Whetstone Creek])	5	16
05060001 120	SCIOTO RIVER	Olentangy River (below Delaware Run to Scioto River)	5	11
05060001 130	SCIOTO RIVER	Big Walnut Creek (headwaters to Hoover Dam)	2	14
05060001 140	SCIOTO RIVER	Big Walnut Creek (below Hoover Dam to above Alum Creek)	2	7
05060001 160	SCIOTO RIVER	Big Walnut Creek (above Alum Creek [except above Alum Creek Dam] to Scioto River)	2	15
05060001 170	SCIOTO RIVER	Walnut Creek (headwaters to below Sycamore Creek)	2	14
05060001 180	SCIOTO RIVER	Walnut Creek (below Sycamore Creek to Scioto River)	2	16
05060001 190	SCIOTO RIVER	Big Darby Creek (headwaters to below Sugar Run)	3	7

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Watershed ID Number	Basin Name	Watershed Description	Table	Page
05060001 200	SCIOTO RIVER	Big Darby Creek (below Sugar Run to above Little Darby Creek)	3	15
05060001 210	SCIOTO RIVER	Little Darby Creek	3	17
05060001 220	SCIOTO RIVER	Big Darby Creek (below Little Darby Creek to Scioto River)	3	10
05060001 230	SCIOTO RIVER	Scioto River (below Olentangy River to above Big Darby Creek)	2	8
05060002 010	SCIOTO RIVER	Scioto River (below Big Darby Creek to above Kinnikinnick Creek)	3	2
05060002 020	SCIOTO RIVER	Deer Creek (headwaters to above Sugar Run)	3	13
05060002 030	SCIOTO RIVER	Deer Creek (above Sugar Run to above Dry Run)	3	20
05060002 050	SCIOTO RIVER	Scioto River (above Kinnikinnick Creek to above Paint Creek)	3	8
05060002 060	SCIOTO RIVER	Scioto River (below Paint Creek to above Salt Creek)	3	16
05060002 070	SCIOTO RIVER	Salt Creek (headwaters to above Queer Creek)	3	16
05060002 080	SCIOTO RIVER	Middle Fork of Little Salt Creek	3	11
05060002 090	SCIOTO RIVER	Little Salt Creek [except Middle Fork Salt Creek]	3	13
05060002 100	SCIOTO RIVER	Salt Creek (above Queer Creek to Scioto R. [except Little Salt Cr & Middle Fork])	3	17
05060002 110	SCIOTO RIVER	Scioto River (below Salt Creek to below Pee Pee Creek)	3	11
05060002 120	SCIOTO RIVER	Scioto River (below Pee Pee Creek to above Sunfish Creek)	3	8
05060002 130	SCIOTO RIVER	Sunfish Creek	3	20
05060002 140	SCIOTO RIVER	South Fork Scioto Brush Creek	3	17
05060002 150	SCIOTO RIVER	Scioto Brush Creek (except South Fork Scioto Brush Creek)	3	20
05060002 160	SCIOTO RIVER	Scioto River (below Sunfish Creek to Scioto River [except Scioto Brush Creek])	3	7
05060003 010	SCIOTO RIVER	Paint Creek (headwaters to below East Fork)	3	16

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Watershed ID Number	Basin Name	Watershed Description	Table	Page
05060003 020	SCIOTO RIVER	Sugar Creek	3	18
05060003 030	SCIOTO RIVER	Rattlesnake Creek (headwaters to above Lees Creek)	3	13
05060003 050	SCIOTO RIVER	Paint Creek (below East Fork [except Sugar Creek] to above Rocky Fork [except Rattlesnake Creek])	3	11
05060003 060	SCIOTO RIVER	Rocky Fork	3	10
05060003 070	SCIOTO RIVER	Paint Creek (below Rocky Fork to below Lower Twin Creek)	3	19
05060003 100	SCIOTO RIVER	Paint Creek (below Lower Twin Creek to Scioto River [except North Fork])	3	18
05080001 010	GREAT MIAMI RIVER	Great Miami River (headwaters to above Cherokee Mans Run)	5	8
05080001 020	GREAT MIAMI RIVER	Muchinippi Creek	5	16
05080001 030	GREAT MIAMI RIVER	Great Miami River (above Cherokee Mans Run to below Bokengehalas Creek [except Muchinippi Creek])	5	7
05080001 040	GREAT MIAMI RIVER	Great Miami River (below Bokengehalas Creek to below Plum Creek)	5	15
05080001 050	GREAT MIAMI RIVER	Loramie Creek (headwaters to below Mile Creek)	5	7
05080001 060	GREAT MIAMI RIVER	Loramie Creek (below Mile Creek to Great Miami River)	5	9
05080001 070	GREAT MIAMI RIVER	Great Miami River (below Plum Creek to above Spring Creek)	5	9
05080001 080	GREAT MIAMI RIVER	Great Miami River (above Spring Creek to above Honey Creek)	5	12
05080001 090	GREAT MIAMI RIVER	Stillwater River (headwaters to above Swamp Creek)	1	9
05080001 100	GREAT MIAMI RIVER	Stillwater River (above Swamp Creek to above Greenville Creek)	1	11
05080001 110	GREAT MIAMI RIVER	Greenville Creek (headwaters to below West Branch)	1	16
05080001 120	GREAT MIAMI RIVER	Greenville Creek (below West Branch to Stillwater River)	1	5
05080001 130	GREAT MIAMI RIVER	Stillwater River (below Greenville Creek to above Ludlow Creek)	1	6
05080001 140	GREAT MIAMI RIVER	Stillwater River (above Ludlow Creek to Great Miami River)	1	9

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Watershed ID Number	Basin Name	Watershed Description	Table	Page
05080001 150	GREAT MIAMI RIVER	Mad River (headwaters to below Kings Creek)	5	12
05080001 160	GREAT MIAMI RIVER	Mad River (below Kings Creek to below Chapman Creek)	5	9
05080001 170	GREAT MIAMI RIVER	Buck Creek	5	19
05080001 180	GREAT MIAMI RIVER	Mad River (below Chapman Creek to above Mud Creek [except Buck Creek])	5	2
05080001 190	GREAT MIAMI RIVER	Mad River (above Mud Creek to Great Miami River)	5	17
05080001 200	GREAT MIAMI RIVER	Great Miami River (above Honey Creek to above Mad River [except Stillwater R.])	5	12
05080002 010	GREAT MIAMI RIVER	Great Miami River (below Mad River to above Bear Creek)	1	6
05080002 020	GREAT MIAMI RIVER	Great Miami River (above Bear Creek to above Twin Creek)	1	6
05080002 030	GREAT MIAMI RIVER	Twin Creek (headwaters to above Bantas Fork)	1	11
05080002 040	GREAT MIAMI RIVER	Twin Creek (above Bantas Fork to Great Miami River)	1	12
05080002 050	GREAT MIAMI RIVER	Great Miami River (below Twin Creek to above Four Mile Creek)	1	2
05080002 060	GREAT MIAMI RIVER	Seven Mile Creek	2	10
05080002 070	GREAT MIAMI RIVER	Four Mile Creek [except Seven Mile Creek]	2	11
05080002 080	GREAT MIAMI RIVER	Indian Creek	2	12
05080002 090	GREAT MIAMI RIVER	Great Miami River (below Four Mile Creek to Ohio River [except Indian Creek])	2	1
05080003 080	GREAT MIAMI RIVER	Whitewater River (below Johnson Fork [IN] to Great Miami River)	2	16
05090101 045	S.E. OHIO TRIBS	Raccoon Creek (headwaters to above Hewett Fork)	1	9
05090101 050	S.E. OHIO TRIBS	Raccoon Creek (above Hewett Fork to below Elk Fork)	1	13
05090101 060	S.E. OHIO TRIBS	Raccoon Creek (below Elk Fork to above Little Raccoon Creek)	1	6
05090101 070	S.E. OHIO TRIBS	Little Raccoon Creek	1	7

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Watershed ID Number	Basin Name	Watershed Description	Table	Page
05090101 080	S.E. OHIO TRIBS	Raccoon Creek (below Little Raccoon Creek to Ohio River)	1	15
05090101 180	S.E. OHIO TRIBS	Ohio River tributaries (below Raccoon Creek to above Symmes Creek)	1	14
05090101 200	S.E. OHIO TRIBS	Symmes Creek (below Black Fork to below Buffalo Creek)	1	17
05090101 210	S.E. OHIO TRIBS	Symmes Creek (below Buffalo Creek to Ohio River)	1	17
05090103 050	S.E. OHIO TRIBS	Ohio River tributaries (below Symmes Creek to above Pine Creek)	1	17
05090103 060	S.E. OHIO TRIBS	Pine Creek	1	18
05090103 070	S.E. OHIO TRIBS	Little Scioto River (headwaters to above Rocky Fork)	1	18
05090201 020	S.W. OHIO TRIBS	Ohio River Tribs. (above Turkey Cr to above Ohio Brush Cr)	3	20
05090201 100	S.W. OHIO TRIBS	Ohio Brush Creek (headwaters to below Baker Fork)	3	19
05090201 105	S.W. OHIO TRIBS	West Fork Ohio Brush Creek	3	11
05090201 110	S.W. OHIO TRIBS	Ohio Brush Creek (below Baker Fork to Ohio River [except West Fork])	3	10
05090201 200	S.W. OHIO TRIBS	Eagle Creek and Ohio River (below Threemile Cr to below Eagle Cr)	3	14
05090201 250	S.W. OHIO TRIBS	Ohio River Tribs. (below Eagle Cr to above Whiteoak Cr)	3	18
05090201 260	S.W. OHIO TRIBS	Whiteoak Creek (headwaters to below East Fork)	3	8
05090201 270	S.W. OHIO TRIBS	Whiteoak Creek (below East Fork to Ohio River)	3	19
05090201 400	S.W. OHIO TRIBS	Ohio River Tribs. (above Indian Cr to above Little Miami R)	3	18
05090202 010	LITTLE MIAMI	Little Miami River (headwaters to above Massies Cr)	4	4
05090202 020	LITTLE MIAMI	Little Miami River (above Massies Cr to below Beaver Cr)	4	8
05090202 030	LITTLE MIAMI	Little Miami River (below Beaver Cr of above Caesar Cr)	4	4
05090202 040	LITTLE MIAMI	Anderson Fork Caesar Creek	4	14

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Watershed ID Number	Basin Name	Watershed Description	Table	Page
05090202 050	LITTLE MIAMI	Caesar Creek (except Anderson Fork)	4	11
05090202 060	LITTLE MIAMI	Little Miami River (below Caesar Creek to below Turtle Creek [except Todd Run])	4	10
05090202 070	LITTLE MIAMI	Todd Fork (headwaters to above Little East Fork)	4	13
05090202 080	LITTLE MIAMI	Todd Fork (above Little East Fork to Little Miami R)	4	14
05090202 090	LITTLE MIAMI	Little Miami River (below Turtle Cr to below O'Bannon Cr)	4	10
05090202 100	LITTLE MIAMI	East Fork (headwaters to above Solomon Run)	4	8
05090202 110	LITTLE MIAMI	East Fork (above Solomon Run to above Cloverlick Cr)	4	10
05090202 120	LITTLE MIAMI	East Fork (above Cloverlick Cr to above Stonelick Cr)	4	8
05090202 130	LITTLE MIAMI	East Fork (above Stonelick Creek to Little Miami R)	4	5
05090202 140	LITTLE MIAMI	Little Miami River (below O'Bannon Creek to Ohio River [except East Fork])	4	4
05090203 020	MILL CREEK	Ohio River Tribs (below Little Miami R to OH/IN state line [except Mill Cr & Grt Miami R])	3	9
05090203 030	MILL CREEK	Mill Creek	3	1
05120101 010	WABASH RIVER	Wabash River (headwaters to above Beaver Creek)	5	14
05120101 020	WABASH RIVER	Grand Lake St Marys and tributaries	5	20
05120101 040	WABASH RIVER	Wabash River (below Beaver Creek to above Loblolly Cr (IN))	5	19

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
ASHTABULA RIVER	Ashtabula River	04110003 050	1	8
ASHTABULA RIVER	Lake Erie tributaries (below Ashtabula River to below Conneaut Creek)	04120101 010	1	12
BLACK RIVER	Black River (below East Branch to Lake Erie and including Lake Erie tributaries below Black R. to above Porter Cr)	04110001 050	3	8
BLACK RIVER	East Branch Black River (below Coon Creek to Black River)	04110001 040	3	5
BLACK RIVER	Lake Erie tributaries (below Vermilion R. to above Black R.)	04110001 010	3	17
BLACK RIVER	West Branch Black River (headwaters to Black River)	04110001 020	3	4
CENTRAL OHIO	Cross Creek	05030101 340	2	14
CENTRAL OHIO	Duck Creek [except East Fork] and Ohio River tributaries (below Little Muskingum R to above Muskingum R)	05030201 240	2	7
CENTRAL OHIO	Little Muskingum River (above Clear Fork to Ohio River)	05030201 220	2	16
CENTRAL OHIO	Ohio River tributaries (below Cross Cr to below Short Creek)	05030106 040	2	15
CENTRAL OHIO	Ohio River tributaries (below Little Beaver Cr to above Cross Cr [except Yellow Cr])	05030101 170	2	14
CENTRAL OHIO	Ohio River tributaries (below McMahon Creek to below Fish Creek [WV])	05030106 200	2	13
CENTRAL OHIO	Ohio River tributaries (below Short Creek to below Wheeling Creek)	05030106 070	2	15
CENTRAL OHIO	Ohio River tributaries (below Wheeling Creek to below McMahon Creek)	05030106 140	2	8
CENTRAL OHIO	Yellow Creek (above Town Fork to Ohio River)	05030101 190	2	11
CENTRAL OHIO	Yellow Creek (headwaters to above Town Fork)	05030101 180	2	14
CHAGRIN RIVER	Chagrin River (headwaters to below Aurora Branch)	04110003 020	1	8

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
CHAGRIN RIVER	Chagrin River (below Aurora Branch to Lake Erie)	04110003 030	1	10
CUYAHOGA RIVER	Cuyahoga River (below Black Brook to below Breakneck Creek)	04110002 020	2	13
CUYAHOGA RIVER	Cuyahoga River (below Brandywine Creek to below Tinkers Creek)	04110002 050	2	3
CUYAHOGA RIVER	Cuyahoga River (below Breakneck Creek to below Little Cuyahoga River)	04110002 030	2	1
CUYAHOGA RIVER	Cuyahoga River (below Little Cuyahoga River to below Brandywine Creek)	04110002 040	2	2
CUYAHOGA RIVER	Cuyahoga River (below Tinkers Creek to Lake Erie)	04110002 060	2	3
CUYAHOGA RIVER	Cuyahoga River (headwaters to below Black Brook)	04110002 010	2	6
CUYAHOGA RIVER	Lake Erie tributaries (below Cuyahoga R. to above Grand R.)	04110003 010	2	10
GRAND RIVER	Grand River (below Mill Creek to Lake Erie)	04110004 060	1	14
GRAND RIVER	Grand River (headwaters to above Swine Creek)	04110004 010	1	15
GRAND RIVER	Mill Creek	04110004 050	1	15
GRAND RIVER	Rock Creek	04110004 030	1	16
GREAT MIAMI RIVER	Buck Creek	05080001 170	5	19
GREAT MIAMI RIVER	Four Mile Creek [except Seven Mile Creek]	05080002 070	2	11
GREAT MIAMI RIVER	Great Miami River (above Bear Creek to above Twin Creek)	05080002 020	1	6
GREAT MIAMI RIVER	Great Miami River (above Cherokee Mans Run to below Bokengehalas Creek [except Muchinippi Creek])	05080001 030	5	7
GREAT MIAMI RIVER	Great Miami River (above Honey Creek to above Mad River [except Stillwater R.J.])	05080001 200	5	12
GREAT MIAMI RIVER	Great Miami River (above Spring Creek to above Honey Creek)	05080001 080	5	12
GREAT MIAMI RIVER	Great Miami River (below Bokengehalas Creek to below Plum Creek)	05080001 040	5	15
GREAT MIAMI RIVER	Great Miami River (below Four Mile Creek to Ohio River [except Indian Creek])	05080002 090	2	1

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
GREAT MIAMI RIVER	Great Miami River (below Mad River to above Bear Creek)	05080002 010	1	6
GREAT MIAMI RIVER	Great Miami River (below Plum Creek to above Spring Creek)	05080001 070	5	9
GREAT MIAMI RIVER	Great Miami River (below Twin Creek to above Four Mile Creek)	05080002 050	1	2
GREAT MIAMI RIVER	Great Miami River (headwaters to above Cherokee Mans Run)	05080001 010	5	8
GREAT MIAMI RIVER	Greenville Creek (below West Branch to Stillwater River)	05080001 120	1	5
GREAT MIAMI RIVER	Greenville Creek (headwaters to below West Branch)	05080001 110	1	16
GREAT MIAMI RIVER	Indian Creek	05080002 080	2	12
GREAT MIAMI RIVER	Loramie Creek (below Mile Creek to Great Miami River)	05080001 060	5	9
GREAT MIAMI RIVER	Loramie Creek (headwaters to below Mile Creek)	05080001 050	5	7
GREAT MIAMI RIVER	Mad River (above Mud Creek to Great Miami River)	05080001 190	5	17
GREAT MIAMI RIVER	Mad River (below Chapman Creek to above Mud Creek [except Buck Creek])	05080001 180	5	2
GREAT MIAMI RIVER	Mad River (below Kings Creek to below Chapman Creek)	05080001 160	5	9
GREAT MIAMI RIVER	Mad River (headwaters to below Kings Creek)	05080001 150	5	12
GREAT MIAMI RIVER	Muchinippi Creek	05080001 020	5	16
GREAT MIAMI RIVER	Seven Mile Creek	05080002 060	2	10
GREAT MIAMI RIVER	Stillwater River (above Ludlow Creek to Great Miami River)	05080001 140	1	9
GREAT MIAMI RIVER	Stillwater River (above Swamp Creek to above Greenville Creek)	05080001 100	1	11
GREAT MIAMI RIVER	Stillwater River (below Greenville Creek to above Ludlow Creek)	05080001 130	1	6
GREAT MIAMI RIVER	Stillwater River (headwaters to above Swamp Creek)	05080001 090	1	9
GREAT MIAMI RIVER	Twin Creek (above Bantas Fork to Great Miami River)	05080002 040	1	12

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
GREAT MIAMI RIVER	Twin Creek (headwaters to above Bantas Fork)	05080002 030	1	11
GREAT MIAMI RIVER	Whitewater River (below Johnson Fork [IN] to Great Miami River)	05080003 080	2	16
HOCKING RIVER	Clear Creek	05030204 040	1	8
HOCKING RIVER	Federal Creek	05030204 090	1	17
HOCKING RIVER	Hocking River (below Athens/RM 33.1 to Ohio River [except Federal Creek])	05030204 100	1	4
HOCKING RIVER	Hocking River (below Enterprise to above Monday Creek)	05030204 050	1	10
HOCKING RIVER	Hocking River (below Monday Cr to Athens/RM 33.1 [except Sunday Cr])	05030204 080	1	14
HOCKING RIVER	Hocking River (headwaters to Enterprise [except Clear and Rush Creeks])	05030204 010	1	2
HOCKING RIVER	Monday Creek	05030204 060	1	9
HOCKING RIVER	Rush Creek (above Little Rush Creek to Hocking River)	05030204 030	1	10
HOCKING RIVER	Rush Creek (headwaters to above Little Rush Creek)	05030204 020	1	2
HOCKING RIVER	Sunday Creek	05030204 070	1	12
HURON RIVER	West Branch Huron River (above Slate Run to above East Branch Huron River)	04100012 020	4	9
LITTLE BEAVER	Middle Fork Little Beaver Creek (headwaters to above West Fork Little Beaver Creek)	05030101 070	5	1
LITTLE BEAVER	West Fork Little Beaver Creek	05030101 080	5	19
LITTLE MIAMI	Anderson Fork Caesar Creek	05090202 040	4	14
LITTLE MIAMI	Caesar Creek (except Anderson Fork)	05090202 050	4	11
LITTLE MIAMI	East Fork (above Cloverlick Cr to above Stonelick Cr)	05090202 120	4	8
LITTLE MIAMI	East Fork (above Solomon Run to above Cloverlick Cr)	05090202 110	4	10
LITTLE MIAMI	East Fork (above Stonelick Creek to Little Miami R)	05090202 130	4	5
LITTLE MIAMI	East Fork (headwaters to above Solomon Run)	05090202 100	4	8

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
LITTLE MIAMI	Little Miami River (above Massies Cr to below Beaver Cr)	05090202 020	4	8
LITTLE MIAMI	Little Miami River (below Beaver Cr of above Caesar Cr)	05090202 030	4	4
LITTLE MIAMI	Little Miami River (below Caesar Creek to below Turtle Creek [except Todd Run])	05090202 060	4	10
LITTLE MIAMI	Little Miami River (below O'Bannon Creek to Ohio River [except East Fork])	05090202 140	4	4
LITTLE MIAMI	Little Miami River (below Turtle Cr to below O'Bannon Cr)	05090202 090	4	10
LITTLE MIAMI	Little Miami River (headwaters to above Massies Cr)	05090202 010	4	4
LITTLE MIAMI	Todd Fork (above Little East Fork to Little Miami R)	05090202 080	4	14
LITTLE MIAMI	Todd Fork (headwaters to above Little East Fork)	05090202 070	4	13
MAHONING RIVER	Mahoning River (above Mill Creek to Beaver River)	05030103 080	5	1
MAHONING RIVER	Mahoning River (below Beech Creek to below Berlin Dam)	05030103 020	5	19
MAHONING RIVER	Mahoning River (below Berlin Dam to below West Branch)	05030103 030	5	5
MAHONING RIVER	Mahoning River (below Duck Creek to above Mosquito Creek)	05030103 050	5	2
MAHONING RIVER	Mahoning River (below Mosquito Creek to above Mill Creek)	05030103 070	5	3
MAHONING RIVER	Mahoning River (below West Branch to below Duck Creek)	05030103 040	5	3
MAHONING RIVER	Mahoning River (headwaters to below Beech Creek)	05030103 010	5	13
MAHONING RIVER	Mosquito Creek	05030103 060	5	13
MAHONING RIVER	Pymatuning Cr and Shenango R (below Pymatuning Res outlet to below Shenango Res outlet)	05030102 030	5	5
MAHONING RIVER	Shenango River (below Shenango Res outlet to Beaver River)	05030102 050	5	10

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
MAUMEE RIVER	Auglaize River (above Flatrock Cr to Maumee River [except Powell Cr])	04100007 120	2	5
MAUMEE RIVER	Auglaize River (above Jennings Creek to above Little Auglaize River)	04100007 060	2	4
MAUMEE RIVER	Auglaize River (below Little Auglaize River to above Flatrock Creek)	04100007 100	2	12
MAUMEE RIVER	Auglaize River (below Pusheta Creek to above Jennings Creek)	04100007 020	2	4
MAUMEE RIVER	Auglaize River (headwaters to below Pusheta Creek)	04100007 010	2	9
MAUMEE RIVER	Bad Creek	04100009 040	3	14
MAUMEE RIVER	Bean Creek (below Lime Creek [Michigan] to below Mill Creek)	04100006 020	3	4
MAUMEE RIVER	Blanchard River (above Eagle Creek to above Ottawa Creek)	04100008 030	2	13
MAUMEE RIVER	Blanchard River (below Potato Run to above Eagle Creek)	04100008 020	2	16
MAUMEE RIVER	Blanchard River (below Riley Creek to Auglaize River)	04100008 060	2	12
MAUMEE RIVER	Fish Creek	04100003 050	3	12
MAUMEE RIVER	Lick Creek	04100006 050	3	9
MAUMEE RIVER	Little Auglaize River (above Dog Cr to Auglaize River [except Prairie Cr])	04100007 090	2	12
MAUMEE RIVER	Little Auglaize River (headwaters to above Dog Cr)	04100007 070	2	11
MAUMEE RIVER	Maumee Bay tributaries (above Halfway Cr [Michigan] to above Maumee River)	04100001 010	3	1
MAUMEE RIVER	Maumee River (below Bad Creek to below Beaver Creek)	04100009 050	3	15
MAUMEE RIVER	Maumee River (below Beaver Creek to below North Granger Island)	04100009 060	3	19
MAUMEE RIVER	Maumee River (below Hamm Ditch [IN] to above Tiffin River)	04100005 020	2	8
MAUMEE RIVER	Maumee River (below North Granger Island to Lake Erie [except Swan Creek])	04100009 090	3	4
MAUMEE RIVER	Maumee River (below South Turkeyfoot Creek to above Bad Creek)	04100009 030	3	16

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
MAUMEE RIVER	Maumee River (below Tiffin R. to above S. Turkeyfoot Cr [except Auglaize R.])	04100009 010	3	12
MAUMEE RIVER	Ottawa River (above Little Ottawa River to above Sugar Cr)	04100007 040	2	6
MAUMEE RIVER	Ottawa River (headwaters to above Little Ottawa River)	04100007 030	2	5
MAUMEE RIVER	Prairie Creek	04100007 080	2	13
MAUMEE RIVER	Riley Creek	04100008 050	2	10
MAUMEE RIVER	South Turkeyfoot Creek	04100009 020	3	14
MAUMEE RIVER	St Joseph River (below Bear Creek to below Cedar Creek [IN])	04100003 060	3	7
MAUMEE RIVER	St Marys River (below Sixmile Creek to below Twelve Mile Creek)	04100004 020	2	5
MAUMEE RIVER	St Marys River (below Twelve Mile Creek to above Twentyseven Mile Creek [IN])	04100004 030	2	15
MAUMEE RIVER	St Marys River (headwaters to below Sixmile Creek)	04100004 010	2	9
MAUMEE RIVER	St. Joseph River (below West Branch to below Bear Creek)	04100003 030	3	3
MAUMEE RIVER	Swan Creek (above Blue Creek to Maumee River)	04100009 080	3	15
MAUMEE RIVER	Swan Creek (headwaters to above Blue Creek)	04100009 070	3	15
MAUMEE RIVER	Tiffin River (below Leatherwood Creek to above Lick Creek)	04100006 040	3	9
MAUMEE RIVER	Tiffin River (below Lick Creek to Maumee River)	04100006 060	3	14
MAUMEE RIVER	West Branch St Joseph River	04100003 020	3	12
MILL CREEK	Mill Creek	05090203 030	3	1
MILL CREEK	Ohio River Tribs (below Little Miami R to OH/IN state line [except Mill Cr & Grt Miami R])	05090203 020	3	9
MUSKINGUM RIVER	Black Fork (below Whetstone Creek to below Rocky Fork)	05040002 020	4	2
MUSKINGUM RIVER	Black Fork (headwaters to below Whetstone Creek)	05040002 010	4	3

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
MUSKINGUM RIVER	Chippewa Creek	05040001 020	4	12
MUSKINGUM RIVER	Clear Fork (below Cedar Fork to Mohican River)	05040002 040	4	13
MUSKINGUM RIVER	Conotton Creek (below McGuire Creek to Tuscarawas River)	05040001 080	4	11
MUSKINGUM RIVER	Conotton Creek (headwaters to below McGuire Creek)	05040001 070	4	14
MUSKINGUM RIVER	Jonathan Creek	05040004 040	5	14
MUSKINGUM RIVER	Killbuck Creek (above Apple Creek to below Salt Creek)	05040003 060	4	7
MUSKINGUM RIVER	Killbuck Creek (below Black Creek to Walhonding River)	05040003 080	4	12
MUSKINGUM RIVER	Killbuck Creek (headwaters to above Apple Creek)	05040003 050	4	7
MUSKINGUM RIVER	Kokosing River (above Jelloway Creek to Walhonding River)	05040003 040	4	11
MUSKINGUM RIVER	Kokosing River (below North Branch to above Jelloway Creek)	05040003 030	4	12
MUSKINGUM RIVER	Kokosing River (headwaters to above North Branch)	05040003 010	4	7
MUSKINGUM RIVER	Leatherwood Creek	05040005 030	5	6
MUSKINGUM RIVER	Licking River (below Rocky Fork to Muskingum River)	05040006 060	5	11
MUSKINGUM RIVER	Little Stillwater Creek	05040001 160	4	13
MUSKINGUM RIVER	Meigs Creek	05040004 080	5	18
MUSKINGUM RIVER	Mohican River and Black Fork (below Rocky Fork to Mohican R)	05040002 080	4	10
MUSKINGUM RIVER	Moxahala Creek [except Jonathan Creek]	05040004 050	5	11
MUSKINGUM RIVER	Muskingum River (above Big Run to Ohio River)	05040004 120	5	21
MUSKINGUM RIVER	Muskingum River (below Licking River to above Meigs Creek [except Moxahala Cr & Salt Cr])	05040004 070	5	13
MUSKINGUM RIVER	Muskingum River (below Meigs Creek to above Big Run [except Wolf Creek])	05040004 110	5	15
MUSKINGUM RIVER	Muskingum River below Tuscarawas River to Licking River (except Wills Creek and Wakatomika Creek)	05040004 010	5	16

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
MUSKINGUM RIVER	Nimishillen Creek	05040001 050	4	3
MUSKINGUM RIVER	North Branch Kokosing River	05040003 020	4	14
MUSKINGUM RIVER	North Fork Licking River (below Sycamore Creek to Licking River)	05040006 020	5	18
MUSKINGUM RIVER	North Fork Licking River (headwaters to below Sycamore Creek)	05040006 010	5	21
MUSKINGUM RIVER	Ohio River (below Muskingum R to above Hocking R) [Little Hocking River]	05030202 040	5	20
MUSKINGUM RIVER	Raccoon Creek	05040006 030	5	21
MUSKINGUM RIVER	Salt Fork	05040005 040	5	8
MUSKINGUM RIVER	Sandy Creek (headwaters to below Still Fork)	05040001 040	4	12
MUSKINGUM RIVER	South Fork Licking River (headwaters to Licking River [except Raccoon Creek])	05040006 040	5	20
MUSKINGUM RIVER	South Fork Sugar Creek	05040001 110	4	9
MUSKINGUM RIVER	Stillwater Creek (below Boggs Fork to below Brushy Fork)	05040001 150	4	5
MUSKINGUM RIVER	Stillwater Creek (below Brushy Creek to Tuscarawas R [except Little Stillwater Cr])	05040001 170	4	13
MUSKINGUM RIVER	Sugar Creek (above Middle Fork to Tuscarawas River [except South Fork])	05040001 120	4	9
MUSKINGUM RIVER	Sugar Creek (headwaters to above Middle Fork Sugar Creek)	05040001 100	4	11
MUSKINGUM RIVER	Tuscarawas River (above Evans Creek to Muskingum River)	05040001 190	4	6
MUSKINGUM RIVER	Tuscarawas River (below Scippo Creek to above Sugar Creek)	05040001 090	4	1
MUSKINGUM RIVER	Tuscarawas River (below Stillwater Creek to above Evans Creek)	05040001 180	4	9
MUSKINGUM RIVER	Tuscarawas River (below Sugar Creek to above Stillwater Creek)	05040001 130	4	6
MUSKINGUM RIVER	Tuscarawas River (below Wolf Creek to below Scippo Creek)	05040001 030	4	1
MUSKINGUM RIVER	Tuscarawas River (headwaters to below Wolf Creek)	05040001 010	4	1

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
MUSKINGUM RIVER	Wakatomika Creek (below Brushy Fork to Muskingum River)	05040004 030	5	14
MUSKINGUM RIVER	Wakatomika Creek (headwaters to below Brushy Fork)	05040004 020	5	21
MUSKINGUM RIVER	Walhonding River (below Mohican River to Muskingum River)	05040003 090	5	17
MUSKINGUM RIVER	Wills Creek (below Birds Run to Muskingum River)	05040005 060	5	13
MUSKINGUM RIVER	Wills Creek (below Leatherwood Cr to below Birds Run [except Salt Fork])	05040005 050	5	6
MUSKINGUM RIVER	Wills Creek (headwaters to above Leatherwood Creek [except Seneca Fork])	05040005 020	5	6
MUSKINGUM RIVER	Wolf Creek (except South Branch)	05040004 090	5	18
MUSKINGUM RIVER	Wolf Creek South Branch	05040004 100	5	18
PORTAGE RIVER	Middle Branch (below Rocky Ford to below South Branch)	04100010 040	5	4
PORTAGE RIVER	Middle Branch (headwaters to below Rocky Ford)	04100010 030	5	3
PORTAGE RIVER	Portage Portage River (below North Branch to below Sugar Cr)	04100010 060	5	17
PORTAGE RIVER	Portage River (below Sugar Cr to Lake Erie) & Lake Erie Tribs (below Toussaint Cr to Marblehead [RM 1248])	04100010 070	5	10
PORTAGE RIVER	Portage River (below confluence of South and Middle Branches to below North Branch)	04100010 050	5	10
PORTAGE RIVER	Toussaint Creek	04100010 020	5	15
PORTAGE RIVER	Wolf Creek, Cedar Creek, Crane Creek and Turtle Creek	04100010 010	5	4
ROCKY RIVER	Rocky River (below West Br. to Lake Erie [including East Br. and Lake Erie trib from above Porter Cr to above Cuyahoga R])	04110001 070	3	6
ROCKY RIVER	West Branch Rocky River (headwaters to Rocky River)	04110001 060	3	12
S.E. OHIO TRIBS	Leading Creek	05030202 180	1	4
S.E. OHIO TRIBS	Little Raccoon Creek	05090101 070	1	7

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
S.E. OHIO TRIBS	Little Scioto River (headwaters to above Rocky Fork)	05090103 070	1	18
S.E. OHIO TRIBS	Ohio River tributaries (below Hocking R to above Shade R)	05030202 100	1	17
S.E. OHIO TRIBS	Ohio River tributaries (below Leading R to above Kanawha River [WV])	05030202 210	1	14
S.E. OHIO TRIBS	Ohio River tributaries (below Raccoon Creek to above Symmes Creek)	05090101 180	1	14
S.E. OHIO TRIBS	Ohio River tributaries (below Symmes Creek to above Pine Creek)	05090103 050	1	17
S.E. OHIO TRIBS	Pine Creek	05090103 060	1	18
S.E. OHIO TRIBS	Raccoon Creek (above Hewett Fork to below Elk Fork)	05090101 050	1	13
S.E. OHIO TRIBS	Raccoon Creek (below Elk Fork to above Little Raccoon Creek)	05090101 060	1	6
S.E. OHIO TRIBS	Raccoon Creek (below Little Raccoon Creek to Ohio River)	05090101 080	1	15
S.E. OHIO TRIBS	Raccoon Creek (headwaters to above Hewett Fork)	05090101 045	1	9
S.E. OHIO TRIBS	Shade River (except Middle Branch)	05030202 110	1	16
S.E. OHIO TRIBS	Symmes Creek (below Black Fork to below Buffalo Creek)	05090101 200	1	17
S.E. OHIO TRIBS	Symmes Creek (below Buffalo Creek to Ohio River)	05090101 210	1	17
S.W. OHIO TRIBS	Eagle Creek and Ohio River (below Threemile Cr to below Eagle Cr)	05090201 200	3	14
S.W. OHIO TRIBS	Ohio Brush Creek (below Baker Fork to Ohio River [except West Fork])	05090201 110	3	10
S.W. OHIO TRIBS	Ohio Brush Creek (headwaters to below Baker Fork)	05090201 100	3	19
S.W. OHIO TRIBS	Ohio River Tribs. (above Indian Cr to above Little Miami R)	05090201 400	3	18
S.W. OHIO TRIBS	Ohio River Tribs. (above Turkey Cr to above Ohio Brush Cr)	05090201 020	3	20
S.W. OHIO TRIBS	Ohio River Tribs. (below Eagle Cr to above Whiteoak Cr)	05090201 250	3	18
S.W. OHIO TRIBS	West Fork Ohio Brush Creek	05090201 105	3	11

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
S.W. OHIO TRIBS	Whiteoak Creek (below East Fork to Ohio River)	05090201 270	3	19
S.W. OHIO TRIBS	Whiteoak Creek (headwaters to below East Fork)	05090201 260	3	8
SANDUSKY RIVER	Green Creek	04100011 110	1	16
SANDUSKY RIVER	Honey Creek	04100011 080	1	13
SANDUSKY RIVER	Muddy Creek and north shore of Sandusky Bay	04100011 010	1	15
SANDUSKY RIVER	Sandusky River (below Broken Sword Creek to above Tymochtee Creek)	04100011 040	1	1
SANDUSKY RIVER	Sandusky River (below Honey Creek to above Wolf Creek)	04100011 090	1	13
SANDUSKY RIVER	Sandusky River (below Tymochtee Creek to above Honey Creek)	04100011 070	1	11
SANDUSKY RIVER	Sandusky River (below Wolf Creek to Sandusky Bay)	04100011 120	1	12
SANDUSKY RIVER	Sandusky River (headwaters to above Broken Sword Creek)	04100011 020	1	1
SANDUSKY RIVER	South Shore Sandusky Bay trib (below Sandusky River to above Mills Cr)	04100011 130	1	13
SANDUSKY RIVER	Wolf Creek	04100011 100	1	16
SCIOTO RIVER	Big Darby Creek (below Little Darby Creek to Scioto River)	05060001 220	3	10
SCIOTO RIVER	Big Darby Creek (below Sugar Run to above Little Darby Creek)	05060001 200	3	15
SCIOTO RIVER	Big Darby Creek (headwaters to below Sugar Run)	05060001 190	3	7
SCIOTO RIVER	Big Walnut Creek (above Alum Creek [except above Alum Creek Dam] to Scioto River)	05060001 160	2	15
SCIOTO RIVER	Big Walnut Creek (below Hoover Dam to above Alum Creek)	05060001 140	2	7
SCIOTO RIVER	Big Walnut Creek (headwaters to Hoover Dam)	05060001 130	2	14
SCIOTO RIVER	Deer Creek (above Sugar Run to above Dry Run)	05060002 030	3	20
SCIOTO RIVER	Deer Creek (headwaters to above Sugar Run)	05060002 020	3	13

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
SCIOTO RIVER	Little Darby Creek	05060001 210	3	17
SCIOTO RIVER	Little Salt Creek [except Middle Fork Salt Creek]	05060002 090	3	13
SCIOTO RIVER	Little Scioto River	05060001 040	1	1
SCIOTO RIVER	Middle Fork of Little Salt Creek	05060002 080	3	11
SCIOTO RIVER	Mill Creek	05060001 070	1	3
SCIOTO RIVER	Olentancy River (headwaters to below Flat Run)	05060001 090	5	15
SCIOTO RIVER	Olentangy River (below Delaware Run to Scioto River)	05060001 120	5	11
SCIOTO RIVER	Olentangy River (below Flat Run to below Delaware Run [except Whetstone Creek])	05060001 110	5	16
SCIOTO RIVER	Paint Creek (below East Fork [except Sugar Creek] to above Rocky Fork [except Rattlesnake Creek])	05060003 050	3	11
SCIOTO RIVER	Paint Creek (below Lower Twin Creek to Scioto River [except North Fork])	05060003 100	3	18
SCIOTO RIVER	Paint Creek (below Rocky Fork to below Lower Twin Creek)	05060003 070	3	19
SCIOTO RIVER	Paint Creek (headwaters to below East Fork)	05060003 010	3	16
SCIOTO RIVER	Rattlesnake Creek (headwaters to above Lees Creek)	05060003 030	3	13
SCIOTO RIVER	Rocky Fork	05060003 060	3	10
SCIOTO RIVER	Salt Creek (above Queer Creek to Scioto R. [except Little Salt Cr & Middle Fork])	05060002 100	3	17
SCIOTO RIVER	Salt Creek (headwaters to above Queer Creek)	05060002 070	3	16
SCIOTO RIVER	Scioto Brush Creek (except South Fork Scioto Brush Creek)	05060002 150	3	20
SCIOTO RIVER	Scioto River (above Bokes Creek to above Mill Creek)	05060001 060	1	3
SCIOTO RIVER	Scioto River (above Kinnikinnick Creek to above Paint Creek)	05060002 050	3	8
SCIOTO RIVER	Scioto River (below Big Darby Creek to above Kinnikinnick Creek)	05060002 010	3	2

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Basin Name	Watershed Description	Watershed ID Number	Table	Page
SCIOTO RIVER	Scioto River (below Little Scioto River to above Bokes Creek)	05060001 050	1	5
SCIOTO RIVER	Scioto River (below Mill Creek to above Olentangy River)	05060001 080	1	5
SCIOTO RIVER	Scioto River (below Olentangy River to above Big Darby Creek)	05060001 230	2	8
SCIOTO RIVER	Scioto River (below Paint Creek to above Salt Creek)	05060002 060	3	16
SCIOTO RIVER	Scioto River (below Pee Pee Creek to above Sunfish Creek)	05060002 120	3	8
SCIOTO RIVER	Scioto River (below Salt Creek to below Pee Pee Creek)	05060002 110	3	11
SCIOTO RIVER	Scioto River (below Sunfish Creek to Scioto River [except Scioto Brush Creek])	05060002 160	3	7
SCIOTO RIVER	South Fork Scioto Brush Creek	05060002 140	3	17
SCIOTO RIVER	Sugar Creek	05060003 020	3	18
SCIOTO RIVER	Sunfish Creek	05060002 130	3	20
SCIOTO RIVER	Walnut Creek (below Sycamore Creek to Scioto River)	05060001 180	2	16
SCIOTO RIVER	Walnut Creek (headwaters to below Sycamore Creek)	05060001 170	2	14
SCIOTO RIVER	Whetstone Creek	05060001 100	5	14
VERMILLION RIVER	Vermilion River (headwaters to above East Branch)	04100012 050	3	9
WABASH RIVER	Grand Lake St Marys and tributaries	05120101 020	5	20
WABASH RIVER	Wabash River (below Beaver Creek to above Loblolly Cr (IN))	05120101 040	5	19
WABASH RIVER	Wabash River (headwaters to above Beaver Creek)	05120101 010	5	14

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
1	05090203 030	MILL CREEK	Mill Creek	3	1
3	04100001 010	MAUMEE RIVER	Maumee Bay tributaries (above Halfway Cr [Michigan] to above Maumee River)	3	1
4	05030101 070	LITTLE BEAVER	Middle Fork Little Beaver Creek (headwaters to above West Fork Little Beaver Creek)	5	1
4	05060001 040	SCIOTO RIVER	Little Scioto River	1	1
4	05080002 090	GREAT MIAMI	Great Miami River (below Four Mile Creek to Ohio River [except Indian Creek])	2	1
5	04110002 030	CUYAHOGA RIVER	Cuyahoga River (below Breakneck Creek to below Little Cuyahoga River)	2	1
5	05030103 080	MAHONING RIVER	Mahoning River (above Mill Creek to Beaver River)	5	1
5	05040001 030	MUSKINGUM RIVER	Tuscarawas River (below Wolf Creek to below Scippo Creek)	4	1
5	05060002 010	SCIOTO RIVER	Scioto River (below Big Darby Creek to above Kinnikinnick Creek)	3	2
6	04100011 020	SANDUSKY RIVER	Sandusky River (headwaters to above Broken Sword Creek)	1	1
6	04110002 040	CUYAHOGA RIVER	Cuyahoga River (below Little Cuyahoga River to below Brandywine Creek)	2	2
6	04110002 050	CUYAHOGA RIVER	Cuyahoga River (below Brandywine Creek to below Tinkers Creek)	2	3
6	04110002 060	CUYAHOGA RIVER	Cuyahoga River (below Tinkers Creek to Lake Erie)	2	3
6	05030103 050	MAHONING RIVER	Mahoning River (below Duck Creek to above Mosquito Creek)	5	2
6	05040001 090	MUSKINGUM RIVER	Tuscarawas River (below Scippo Creek to above Sugar Creek)	4	1
6	05080001 180	GREAT MIAMI	Mad River (below Chapman Creek to above Mud Creek [except Buck Creek])	5	2
7	04100003 030	MAUMEE RIVER	St. Joseph River (below West Branch to below Bear Creek)	3	3
7	04100006 020	MAUMEE RIVER	Bean Creek (below Lime Creek [Michigan] to below Mill Creek)	3	4
7	04100007 020	MAUMEE RIVER	Auglaize River (below Pusheta Creek to above Jennings Creek)	2	4

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
7	04100007 060	MAUMEE RIVER	Auglaize River (above Jennings Creek to above Little Auglaize River)	2	4
7	04100007 120	MAUMEE RIVER	Auglaize River (above Flatrock Cr to Maumee River [except Powell Cr])	2	5
7	04100009 090	MAUMEE RIVER	Maumee River (below North Granger Island to Lake Erie [except Swan Creek])	3	4
7	04100010 030	PORTAGE RIVER	Middle Branch (headwaters to below Rocky Ford)	5	3
7	04100011 040	SANDUSKY RIVER	Sandusky River (below Broken Sword Creek to above Tymochtee Creek)	1	1
7	04110001 020	BLACK RIVER	West Branch Black River (headwaters to Black River)	3	4
7	04110001 040	BLACK RIVER	East Branch Black River (below Coon Creek to Black River)	3	5
7	04110001 070	ROCKY RIVER	Rocky River (below West Br. to Lake Erie [including East Br. and Lake Erie trib from above Porter Cr to above Cuyahoga R])	3	6
7	05030103 040	MAHONING RIVER	Mahoning River (below West Branch to below Duck Creek)	5	3
7	05030103 070	MAHONING RIVER	Mahoning River (below Mosquito Creek to above Mill Creek)	5	3
7	05030204 020	HOCKING RIVER	Rush Creek (headwaters to above Little Rush Creek)	1	2
7	05040001 010	MUSKINGUM RIVER	Tuscarawas River (headwaters to below Wolf Creek)	4	1
7	05040002 020	MUSKINGUM RIVER	Black Fork (below Whetstone Creek to below Rocky Fork)	4	2
7	05080002 050	GREAT MIAMI	Great Miami River (below Twin Creek to above Four Mile Creek)	1	2
8	04100004 020	MAUMEE RIVER	St Marys River (below Sixmile Creek to below Twelve Mile Creek)	2	5
8	04100007 030	MAUMEE RIVER	Ottawa River (headwaters to above Little Ottawa River)	2	5
8	04100007 040	MAUMEE RIVER	Ottawa River (above Little Ottawa River to above Sugar Cr)	2	6
8	04100010 010	PORTAGE RIVER	Wolf Creek, Cedar Creek, Crane Creek and Turtle Creek	5	4

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
8	04100010 040	PORTAGE RIVER	Middle Branch (below Rocky Ford to below South Branch)	5	4
8	04110002 010	CUYAHOGA RIVER	Cuyahoga River (headwaters to below Black Brook)	2	6
8	05030102 030	MAHONING RIVER	Pymatuning Cr and Shenango R (below Pymatuning Res outlet to below Shenango Res outlet)	5	5
8	05030103 030	MAHONING RIVER	Mahoning River (below Berlin Dam to below West Branch)	5	5
8	05030201 240	CENTRAL OHIO	Duck Creek [except East Fork] and Ohio River trib (below Little Muskingum R to above Muskingum R)	2	7
8	05030204 010	HOCKING RIVER	Hocking River (headwaters to Enterprise [except Clear and Rush Creeks])	1	2
8	05040001 050	MUSKINGUM RIVER	Nimishillen Creek	4	3
8	05040002 010	MUSKINGUM RIVER	Black Fork (headwaters to below Whetstone Creek)	4	3
8	05040005 020	MUSKINGUM RIVER	Wills Creek (headwaters to above Leatherwood Creek [except Seneca Fork])	5	6
8	05040005 030	MUSKINGUM RIVER	Leatherwood Creek	5	6
8	05040005 050	MUSKINGUM RIVER	Wills Creek (below Leatherwood Cr to below Birds Run [except Salt Fork])	5	6
8	05060001 060	SCIOTO RIVER	Scioto River (above Bokes Creek to above Mill Creek)	1	3
8	05060001 070	SCIOTO RIVER	Mill Creek	1	3
8	05060001 140	SCIOTO RIVER	Big Walnut Creek (below Hoover Dam to above Alum Creek)	2	7
8	05060001 190	SCIOTO RIVER	Big Darby Creek (headwaters to below Sugar Run)	3	7
8	05060001 230	SCIOTO RIVER	Scioto River (below Olentangy River to above Big Darby Creek)	2	8
8	05060002 160	SCIOTO RIVER	Scioto River (below Sunfish Creek to Scioto River [except Scioto Brush Creek])	3	7
8	05080001 030	GREAT MIAMI	Great Miami River (above Cherokee Mans Run to below Bokengehalas Creek [except Muchinippi Creek])	5	7

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
8	05080001 050	GREAT MIAMI	Loramie Creek (headwaters to below Mile Creek)	5	7
8	05090202 010	LITTLE MIAMI	Little Miami River (headwaters to above Massies Cr)	4	4
8	05090202 030	LITTLE MIAMI	Little Miami River (below Beaver Cr of above Caesar Cr)	4	4
8	05090202 140	LITTLE MIAMI	Little Miami River (below O'Bannon Creek to Ohio River [except East Fork])	4	4
9	04100003 060	MAUMEE RIVER	St Joseph River (below Bear Creek to below Cedar Creek [IN])	3	7
9	04100005 020	MAUMEE RIVER	Maumee River (below Hamm Ditch [IN] to above Tiffin River)	2	8
9	04110001 050	BLACK RIVER	Black River (below East Branch to Lake Erie and including Lake Erie tributaries below Black R. to above Porter Cr)	3	8
9	05030106 140	CENTRAL OHIO	Ohio River tributaries (below Wheeling Creek to below McMahon Creek)	2	8
9	05030202 180	S.E. OHIO TRIBS	Leading Creek	1	4
9	05030204 100	HOCKING RIVER	Hocking River (below Athens/RM 33.1 to Ohio River [except Federal Creek])	1	4
9	05040001 150	MUSKINGUM RIVER	Stillwater Creek (below Boggs Fork to below Brushy Fork)	4	5
9	05040005 040	MUSKINGUM RIVER	Salt Fork	5	8
9	05060001 050	SCIOTO RIVER	Scioto River (below Little Scioto River to above Bokes Creek)	1	5
9	05060001 080	SCIOTO RIVER	Scioto River (below Mill Creek to above Olentangy River)	1	5
9	05060002 050	SCIOTO RIVER	Scioto River (above Kinnikinnick Creek to above Paint Creek)	3	8
9	05060002 120	SCIOTO RIVER	Scioto River (below Pee Pee Creek to above Sunfish Creek)	3	8
9	05080001 010	GREAT MIAMI	Great Miami River (headwaters to above Cherokee Mans Run)	5	8
9	05080001 060	GREAT MIAMI	Loramie Creek (below Mile Creek to Great Miami River)	5	9

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
9	05080001 070	GREAT MIAMI	Great Miami River (below Plum Creek to above Spring Creek)	5	9
9	05080001 120	GREAT MIAMI	Greenville Creek (below West Branch to Stillwater River)	1	5
9	05080001 130	GREAT MIAMI	Stillwater River (below Greenville Creek to above Ludlow Creek)	1	6
9	05080001 160	GREAT MIAMI	Mad River (below Kings Creek to below Chapman Creek)	5	9
9	05080002 010	GREAT MIAMI	Great Miami River (below Mad River to above Bear Creek)	1	6
9	05080002 020	GREAT MIAMI	Great Miami River (above Bear Creek to above Twin Creek)	1	6
9	05090101 060	S.E. OHIO TRIBS	Raccoon Creek (below Elk Fork to above Little Raccoon Creek)	1	6
9	05090101 070	S.E. OHIO TRIBS	Little Raccoon Creek	1	7
9	05090201 260	S.W. OHIO TRIBS	Whiteoak Creek (headwaters to below East Fork)	3	8
9	05090202 130	LITTLE MIAMI	East Fork (above Stonelick Creek to Little Miami R)	4	5
9	05090203 020	MILL CREEK	Ohio River Tribs (below Little Miami R to OH/IN state line [except Mill Cr & Grt Miami R])	3	9
10	04100004 010	MAUMEE RIVER	St Marys River (headwaters to below Sixmile Creek)	2	9
10	04100006 040	MAUMEE RIVER	Tiffin River (below Leatherwood Creek to above Lick Creek)	3	9
10	04100006 050	MAUMEE RIVER	Lick Creek	3	9
10	04100007 010	MAUMEE RIVER	Auglaize River (headwaters to below Pusheta Creek)	2	9
10	04100008 050	MAUMEE RIVER	Riley Creek	2	10
10	04100010 050	PORTAGE RIVER	Portage River (below confluence of South and Middle Branches to below North Branch)	5	10
10	04100010 070	PORTAGE RIVER	Portage River (below Sugar Cr to Lake Erie) & Lake Erie Tribs (below Toussaint Cr to Marblehead [RM 1248])	5	10
10	04100012 050	VERMILLION RIVER	Vermilion River (headwaters to above East Branch)	3	9

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
10	04110003 010	CUYAHOGA RIVER	Lake Erie tributaries (below Cuyahoga R. to above Grand R.)	2	10
10	04110003 020	CHAGRIN RIVER	Chagrin Chagrin River (headwaters to below Aurora Branch)	1	8
10	04110003 050	ASHTABULA RIVER	Ashtabula River	1	8
10	05030102 050	MAHONING RIVER	Shenango River (below Shenango Res outlet to Beaver River)	5	10
10	05030204 040	HOCKING RIVER	Clear Creek	1	8
10	05030204 060	HOCKING RIVER	Monday Creek	1	9
10	05040001 130	MUSKINGUM RIVER	Tuscarawas River (below Sugar Creek to above Stillwater Creek)	4	6
10	05040004 050	MUSKINGUM RIVER	Moxahala Creek [except Jonathan Creek]	5	11
10	05040006 060	MUSKINGUM RIVER	Licking River (below Rocky Fork to Muskingum River)	5	11
10	05060001 120	SCIOTO RIVER	Olentangy River (below Delaware Run to Scioto River)	5	11
10	05060001 220	SCIOTO RIVER	Big Darby Creek (below Little Darby Creek to Scioto River)	3	10
10	05060003 060	SCIOTO RIVER	Rocky Fork	3	10
10	05080001 080	GREAT MIAMI	Great Miami River (above Spring Creek to above Honey Creek)	5	12
10	05080001 090	GREAT MIAMI	Stillwater River (headwaters to above Swamp Creek)	1	9
10	05080001 140	GREAT MIAMI	Stillwater River (above Ludlow Creek to Great Miami River)	1	9
10	05080001 150	GREAT MIAMI	Mad River (headwaters to below Kings Creek)	5	12
10	05080001 200	GREAT MIAMI	Great Miami River (above Honey Creek to above Mad River [except Stillwater R.])	5	12
10	05080002 060	GREAT MIAMI	Seven Mile Creek	2	10
10	05080002 070	GREAT MIAMI	Four Mile Creek [except Seven Mile Creek]	2	11
10	05090101 045	S.E. OHIO TRIBS	Raccoon Creek (headwaters to above Hewett Fork)	1	9
10	05090201 110	S.W. OHIO TRIBS	Ohio Brush Creek (below Baker Fork to Ohio River [except West Fork])	3	10

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
11	04100007 070	MAUMEE RIVER	Little Auglaize River (headwaters to above Dog Cr)	2	11
11	04110003 030	CHAGRIN RIVER	Chagrin River (below Aurora Branch to Lake Erie)	1	10
11	05030101 190	CENTRAL OHIO	Yellow Creek (above Town Fork to Ohio River)	2	11
11	05030103 010	MAHONING RIVER	Mahoning River (headwaters to below Beech Creek)	5	13
11	05030103 060	MAHONING RIVER	Mosquito Creek	5	13
11	05030204 030	HOCKING RIVER	Rush Creek (above Little Rush Creek to Hocking River)	1	10
11	05030204 050	HOCKING RIVER	Hocking River (below Enterprise to above Monday Creek)	1	10
11	05040001 190	MUSKINGUM RIVER	Tuscarawas River (above Evans Creek to Muskingum River)	4	6
11	05040003 010	MUSKINGUM RIVER	Kokosing River (headwaters to above North Branch)	4	7
11	05040003 050	MUSKINGUM RIVER	Killbuck Creek (headwaters to above Apple Creek)	4	7
11	05040003 060	MUSKINGUM RIVER	Killbuck Creek (above Apple Creek to below Salt Creek)	4	7
11	05040004 070	MUSKINGUM RIVER	Muskingum River (below Licking River to above Meigs Creek [except Moxahala Cr & Salt Cr])	5	13
11	05040005 060	MUSKINGUM RIVER	Wills Creek (below Birds Run to Muskingum River)	5	13
11	05060001 100	SCIOTO RIVER	Whetstone Creek	5	14
11	05060002 080	SCIOTO RIVER	Middle Fork of Little Salt Creek	3	11
11	05060002 110	SCIOTO RIVER	Scioto River (below Salt Creek to below Pee Pee Creek)	3	11
11	05060003 050	SCIOTO RIVER	Paint Creek (below East Fork [except Sugar Creek] to above Rocky Fork [except Rattlesnake Creek])	3	11
11	05080001 100	GREAT MIAMI	Stillwater River (above Swamp Creek to above Greenville Creek)	1	11
11	05080002 030	GREAT MIAMI	Twin Creek (headwaters to above Bantas Fork)	1	11
11	05080002 080	GREAT MIAMI	Indian Creek	2	12

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
11	05090201 105	S.W. OHIO TRIBS	West Fork Ohio Brush Creek	3	11
11	05090202 020	LITTLE MIAMI	Little Miami River (above Massies Cr to below Beaver Cr)	4	8
11	05090202 100	LITTLE MIAMI	East Fork (headwaters to above Soloman Run)	4	8
11	05090202 120	LITTLE MIAMI	East Fork (above Cloverlick Cr to above Stonelick Cr)	4	8
11	05120101 010	WABASH RIVER	Wabash River (headwaters to above Beaver Creek)	5	14
12	04100003 020	MAUMEE RIVER	West Branch St Joseph River	3	12
12	04100003 050	MAUMEE RIVER	Fish Creek	3	12
12	04100007 090	MAUMEE RIVER	Little Auglaize River (above Dog Cr to Auglaize River [except Prairie Cr])	2	12
12	04100007 100	MAUMEE RIVER	Auglaize River (below Little Auglaize River to above Flatrock Creek)	2	12
12	04100008 060	MAUMEE RIVER	Blanchard River (below Riley Creek to Auglaize River)	2	12
12	04100009 010	MAUMEE RIVER	Maumee River (below Tiffin R. to above S. Turkeyfoot Cr [except Auglaize R.])	3	12
12	04100011 070	SANDUSKY RIVER	Sandusky River (below Tymochtee Creek to above Honey Creek)	1	11
12	04100011 120	SANDUSKY RIVER	Sandusky River (below Wolf Creek to Sandusky Bay)	1	12
12	04100012 020	HURON RIVER	West Branch Huron River (above Slate Run to above East Branch Huron River)	4	9
12	04110001 060	ROCKY RIVER	West Branch Rocky River (headwaters to Rocky River)	3	12
12	04120101 010	ASHTABULA RIVER	Lake Erie tributaries (below Ashtabula River to below Conneaut Creek)	1	12
12	05030204 070	HOCKING RIVER	Sunday Creek	1	12
12	05040001 110	MUSKINGUM RIVER	South Fork Sugar Creek	4	9
12	05040001 120	MUSKINGUM RIVER	Sugar Creek (above Middle Fork to Tuscarawas River [except South Fork])	4	9
12	05040001 180	MUSKINGUM RIVER	Tuscarawas River (below Stillwater Creek to above Evans Creek)	4	9

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
12	05040002 080	MUSKINGUM RIVER	Mohican River and Black Fork (below Rocky Fork to Mohican R)	4	10
12	05040004 030	MUSKINGUM RIVER	Wakatomika Creek (below Brushy Fork to Muskingum River)	5	14
12	05040004 040	MUSKINGUM RIVER	Jonathan Creek	5	14
12	05040004 110	MUSKINGUM RIVER	Muskingum River (below Meigs Creek to above Big Run [except Wolf Creek])	5	15
12	05060001 090	SCIOTO RIVER	Olentancy River (headwaters to below Flat Run)	5	15
12	05060002 020	SCIOTO RIVER	Deer Creek (headwaters to above Sugar Run)	3	13
12	05060002 090	SCIOTO RIVER	Little Salt Creek [except Middle Fork Salt Creek]	3	13
12	05060003 030	SCIOTO RIVER	Rattlesnake Creek (headwaters to above Lees Creek)	3	13
12	05080001 040	GREAT MIAMI	Great Miami River (below Bokengehalas Creek to below Plum Creek)	5	15
12	05080002 040	GREAT MIAMI	Twin Creek (above Bantas Fork to Great Miami River)	1	12
12	05090201 200	S.W. OHIO TRIBS	Eagle Creek and Ohio River (below Threemile Cr to below Eagle Cr)	3	14
12	05090202 060	LITTLE MIAMI	Little Miami River (below Caesar Creek to below Turtle Creek [except Todd Run])	4	10
12	05090202 090	LITTLE MIAMI	Little Miami River (below Turtle Cr to below O'Bannon Cr)	4	10
12	05090202 110	LITTLE MIAMI	East Fork (above Solomon Run to above Cloverlick Cr)	4	10
13	04100006 060	MAUMEE RIVER	Tiffin River (below Lick Creek to Maumee River)	3	14
13	04100007 080	MAUMEE RIVER	Prairie Creek	2	13
13	04100008 030	MAUMEE RIVER	Blanchard River (above Eagle Creek to above Ottawa Creek)	2	13
13	04100009 020	MAUMEE RIVER	South Turkeyfoot Creek	3	14
13	04100009 040	MAUMEE RIVER	Bad Creek	3	14
13	04100009 050	MAUMEE RIVER	Maumee River (below Bad Creek to below Beaver Creek)	3	15

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
13	04100009 070	MAUMEE RIVER	Swan Creek (headwaters to above Blue Creek)	3	15
13	04100009 080	MAUMEE RIVER	Swan Creek (above Blue Creek to Maumee River)	3	15
13	04100010 020	PORTAGE RIVER	Toussaint Creek	5	15
13	04100011 080	SANDUSKY RIVER	Honey Creek	1	13
13	04100011 090	SANDUSKY RIVER	Sandusky River (below Honey Creek to above Wolf Creek)	1	13
13	04100011 130	SANDUSKY RIVER	South Shore Sandusky Bay trib (below Sandusky River to above Mills Cr)	1	13
13	04110002 020	CUYAHOGA RIVER	Cuyahoga River (below Black Brook to below Breakneck Creek)	2	13
13	05030106 200	CENTRAL OHIO	Ohio River tributaries (below McMahon Creek to below Fish Creek [WV])	2	13
13	05040001 080	MUSKINGUM RIVER	Conotton Creek (below McGuire Creek to Tuscarawas River)	4	11
13	05040001 100	MUSKINGUM RIVER	Sugar Creek (headwaters to above Middle Fork Sugar Creek)	4	11
13	05040003 040	MUSKINGUM RIVER	Kokosing River (above Jelloway Creek to Walhonding River)	4	11
13	05040004 010	MUSKINGUM RIVER	Muskingum River below Tuscarawas River to Licking River (except Wills Creek and Wakatomika Creek)	5	16
13	05060001 110	SCIOTO RIVER	Olentangy River (below Flat Run to below Delaware Run [except Whetstone Creek])	5	16
13	05060001 130	SCIOTO RIVER	Big Walnut Creek (headwaters to Hoover Dam)	2	14
13	05060001 170	SCIOTO RIVER	Walnut Creek (headwaters to below Sycamore Creek)	2	14
13	05060001 200	SCIOTO RIVER	Big Darby Creek (below Sugar Run to above Little Darby Creek)	3	15
13	05060002 060	SCIOTO RIVER	Scioto River (below Paint Creek to above Salt Creek)	3	16
13	05060002 070	SCIOTO RIVER	Salt Creek (headwaters to above Queer Creek)	3	16
13	05060003 010	SCIOTO RIVER	Paint Creek (headwaters to below East Fork)	3	16

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
13	05080001 020	GREAT MIAMI	Muchinippi Creek	5	16
13	05080001 190	GREAT MIAMI	Mad River (above Mud Creek to Great Miami River)	5	17
13	05090101 050	S.E. OHIO TRIBS	Raccoon Creek (above Hewett Fork to below Elk Fork)	1	13
13	05090101 180	S.E. OHIO TRIBS	Ohio River tributaries (below Raccoon Creek to above Symmes Creek)	1	14
13	05090202 050	LITTLE MIAMI	Caesar Creek (except Anderson Fork)	4	11
14	04100009 030	MAUMEE RIVER	Maumee River (below South Turkeyfoot Creek to above Bad Creek)	3	16
14	04100010 060	PORTAGE RIVER	Portage Portage River (below North Branch to below Sugar Cr)	5	17
14	04110001 010	BLACK RIVER	Lake Erie tributaries (below Vermilion R. to above Black R.)	3	17
14	04110004 060	GRAND RIVER	Grand River (below Mill Creek to Lake Erie)	1	14
14	05030101 170	CENTRAL OHIO	Ohio River tributaries (below Little Beaver Cr to above Cross Cr [except Yellow Cr])	2	14
14	05030101 180	CENTRAL OHIO	Yellow Creek (headwaters to above Town Fork)	2	14
14	05030101 340	CENTRAL OHIO	Cross Creek	2	14
14	05030202 210	S.E. OHIO TRIBS	Ohio River tributaries (below Leading R to above Kanawha River [WV])	1	14
14	05030204 080	HOCKING RIVER	Hocking River (below Monday Cr to Athens/RM 33.1 [except Sunday Cr])	1	14
14	05040001 020	MUSKINGUM RIVER	Chippewa Creek	4	12
14	05040001 040	MUSKINGUM RIVER	Sandy Creek (headwaters to below Still Fork)	4	12
14	05040003 030	MUSKINGUM RIVER	Kokosing River (below North Branch to above Jelloway Creek)	4	12
14	05040003 080	MUSKINGUM RIVER	Killbuck Creek (below Black Creek to Walhonding River)	4	12
14	05040003 090	MUSKINGUM RIVER	Walhonding River (below Mohican River to Muskingum River)	5	17
14	05040004 080	MUSKINGUM RIVER	Meigs Creek	5	18
14	05040004 090	MUSKINGUM RIVER	Wolf Creek (except South Branch)	5	18

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
14	05040004 100	MUSKINGUM RIVER	Wolf Creek South Branch	5	18
14	05040006 020	MUSKINGUM RIVER	North Fork Licking River (below Sycamore Creek to Licking River)	5	18
14	05060001 160	SCIOTO RIVER	Big Walnut Creek (above Alum Creek [except above Alum Creek Dam] to Scioto River)	2	15
14	05060001 210	SCIOTO RIVER	Little Darby Creek	3	17
14	05060002 100	SCIOTO RIVER	Salt Creek (above Queer Creek to Scioto R. [except Little Salt Cr & Middle Fork])	3	17
14	05060002 140	SCIOTO RIVER	South Fork Scioto Brush Creek	3	17
14	05060003 020	SCIOTO RIVER	Sugar Creek	3	18
14	05060003 100	SCIOTO RIVER	Paint Creek (below Lower Twin Creek to Scioto River [except North Fork])	3	18
14	05080001 170	GREAT MIAMI	Buck Creek	5	19
14	05090101 080	S.E. OHIO TRIBS	Raccoon Creek (below Little Raccoon Creek to Ohio River)	1	15
14	05090201 250	S.W. OHIO TRIBS	Ohio River Tribs. (below Eagle Cr to above Whiteoak Cr)	3	18
14	05090201 400	S.W. OHIO TRIBS	Ohio River Tribs. (above Indian Cr to above Little Miami R)	3	18
14	05090202 070	LITTLE MIAMI	Todd Fork (headwaters to above Little East Fork)	4	13
14	05120101 040	WABASH RIVER	Wabash River (below Beaver Creek to above Loblolly Cr (IN))	5	19
15	04100004 030	MAUMEE RIVER	St Marys River (below Twelve Mile Creek to above Twentyseven Mile Creek [IN])	2	15
15	04100009 060	MAUMEE RIVER	Maumee River (below Beaver Creek to below North Granger Island)	3	19
15	04100011 010	SANDUSKY RIVER	Muddy Creek and north shore of Sandusky Bay	1	15
15	04110004 010	GRAND RIVER	Grand River (headwaters to above Swine Creek)	1	15
15	04110004 050	GRAND RIVER	Mill Creek	1	15
15	05030101 080	LITTLE BEAVER	West Fork Little Beaver Creek	5	19
15	05030103 020	MAHONING RIVER	Mahoning River (below Beech Creek to below Berlin Dam)	5	19

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
15	05030106 040	CENTRAL OHIO	Ohio River tributaries (below Cross Cr to below Short Creek)	2	15
15	05030106 070	CENTRAL OHIO	Ohio River tributaries (below Short Creek to below Wheeling Creek)	2	15
15	05030201 220	CENTRAL OHIO	Little Muskingum River (above Clear Fork to Ohio River)	2	16
15	05030202 040	MUSKINGUM RIVER	Ohio River (below Muskingum R to above Hocking R) [Little Hocking River]	5	20
15	05030202 110	S.E. OHIO TRIBS	Shade River (except Middle Branch)	1	16
15	05040001 160	MUSKINGUM RIVER	Little Stillwater Creek	4	13
15	05040001 170	MUSKINGUM RIVER	Stillwater Creek (below Brushy Creek to Tuscarawas R [except Little Stillwater Cr])	4	13
15	05040002 040	MUSKINGUM RIVER	Clear Fork (below Cedar Fork to Mohican River)	4	13
15	05040006 040	MUSKINGUM RIVER	South Fork Licking River (headwaters to Licking River [except Raccoon Creek])	5	20
15	05060001 180	SCIOTO RIVER	Walnut Creek (below Sycamore Creek to Scioto River)	2	16
15	05060003 070	SCIOTO RIVER	Paint Creek (below Rocky Fork to below Lower Twin Creek)	3	19
15	05080001 110	GREAT MIAMI	Greenville Creek (headwaters to below West Branch)	1	16
15	05080003 080	GREAT MIAMI	Whitewater River (below Johnson Fork [IN] to Great Miami River)	2	16
15	05090201 100	S.W. OHIO TRIBS	Ohio Brush Creek (headwaters to below Baker Fork)	3	19
15	05090201 270	S.W. OHIO TRIBS	Whiteoak Creek (below East Fork to Ohio River)	3	19
15	05090202 040	LITTLE MIAMI	Anderson Fork Caesar Creek	4	14
15	05090202 080	LITTLE MIAMI	Todd Fork (above Little East Fork to Little Miami R)	4	14
15	05120101 020	WABASH RIVER	Grand Lake St Marys and tributaries	5	20
16	04100008 020	MAUMEE RIVER	Blanchard River (below Potato Run to above Eagle Creek)	2	16
16	04100011 100	SANDUSKY RIVER	Wolf Creek	1	16

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Imp. Rank	Watershed ID Number	Basin Name	Watershed Description	Table	Page
16	04100011 110	SANDUSKY RIVER	Green Creek	1	16
16	04110004 030	GRAND RIVER	Rock Creek	1	16
16	05030202 100	S.E. OHIO TRIBS	Ohio River tributaries (below Hocking R to above Shade R)	1	17
16	05030204 090	HOCKING RIVER	Federal Creek	1	17
16	05040001 070	MUSKINGUM RIVER	Conotton Creek (headwaters to below McGuire Creek)	4	14
16	05040003 020	MUSKINGUM RIVER	North Branch Kokosing River	4	14
16	05040004 020	MUSKINGUM RIVER	Wakatomika Creek (headwaters to below Brushy Fork)	5	21
16	05040004 120	MUSKINGUM RIVER	Muskingum River (above Big Run to Ohio River)	5	21
16	05040006 010	MUSKINGUM RIVER	North Fork Licking River (headwaters to below Sycamore Creek)	5	21
16	05040006 030	MUSKINGUM RIVER	Raccoon Creek	5	21
16	05060002 030	SCIOTO RIVER	Deer Creek (above Sugar Run to above Dry Run)	3	20
16	05060002 130	SCIOTO RIVER	Sunfish Creek	3	20
16	05060002 150	SCIOTO RIVER	Scioto Brush Creek (except South Fork Scioto Brush Creek)	3	20
16	05090101 200	S.E. OHIO TRIBS	Symmes Creek (below Black Fork to below Buffalo Creek)	1	17
16	05090101 210	S.E. OHIO TRIBS	Symmes Creek (below Buffalo Creek to Ohio River)	1	17
16	05090103 050	S.E. OHIO TRIBS	Ohio River tributaries (below Symmes Creek to above Pine Creek)	1	17
16	05090103 060	S.E. OHIO TRIBS	Pine Creek	1	18
16	05090103 070	S.E. OHIO TRIBS	Little Scioto River (headwaters to above Rocky Fork)	1	18
16	05090201 020	S.W. OHIO TRIBS	Ohio River Tribs. (above Turkey Cr to above Ohio Brush Cr)	3	20